



September 5, 2000

Utah Board of Oil Gas & Mining 1594 West North Temple Suite 1210 Salt Lake City, UT 84114-5801

RE: Hill Creek Unit - 3-28F

NE/4 of NW/4 of Sec. 28-T10S-R20E

Application for Permit to Drill

Dear Sir or Madam:

Enclosed please find our application for permit to drill the above referenced well. This application is being filed in triplicate.

If you have any questions or need any further information, please feel free to contact me at (504) 593-7453 or our Onshore Drilling Manager, David L. Linger, at (281) 873-1561. Thank you for your continued cooperation.

Sincerely, Luda J. Weeken

Nelda T. Decker

Sr. Regulatory Reports Administrator

cc: Ed Forsman - Bureau of Land Management

Ute Tribe Ed Trotter David Linger Mitch Hall Well History

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DIVISION OF OIL GAS AND MINING

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

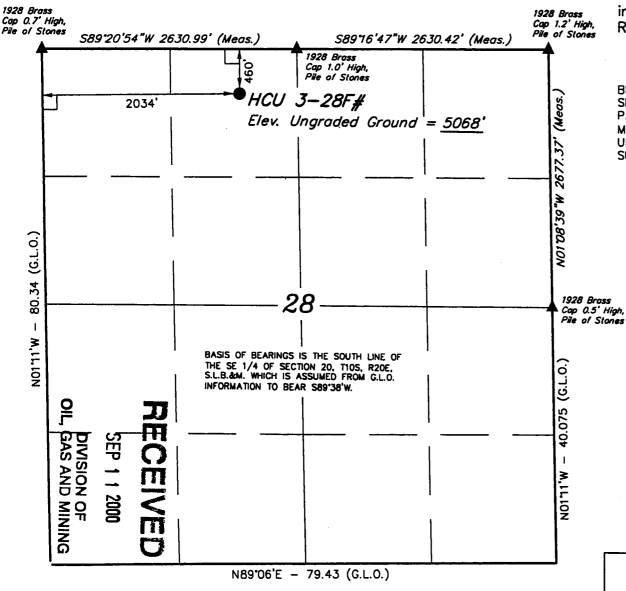
SUBMIT IN TRIPLICATE* (Other instructions on reverse side)

FORM APPROVED OMB NO. 1004-0136

DEPARTM	ENT OF THE INTERIOR	re	everse side)		Expires: Fel	bruary 28, 1995
BUREAU O	F LAND MANAGEMENT				DESIGNATION AND SER	IAL NO.
APPLICATION FOR PERMIT TO		DDII I OD DEEDEN		6 IF INDI	3 AN, ALLOTTEE OR TRIBE	NAME
. TYPE OF WORK	LICATION FOR PERMIT TO	Unice on Decreit		UTE TE		· IVAINE
				7. UNIT A	GREEMENT NAME	
DRILL	X DEEPEN]			REEK UNIT AREA	
				8. FARM	OR LEASE NAME WELL N	Ю.
TYPE OF WELL OIL GAS		SINGLE	MULTIPLE	HCU 3-	.98E	
WELL WELL	X OTHER	ZONE	ZONE	9. API WE		
NAME OF OPERATOR	<u> </u>					
	ON & PRODUCTION, INC. (fo	rmerly CNG PRODUCIN	G COMPANY)			
ADDRESS AND TELEPH				10. FIELD	AND POOL, OR WILDCAT	
	YDRAS STREET, NEW ORLE			NATUE	AL DUTTER	
	eport location clearly and in a 2034' FWL OF SEC. 28-T105				IAL BUTTES . , R., M., OR BLK.	
At Surface 400 THE G	2004 / 112 01 020.20 / 100		000 H	1	URVEY OR AREA	
At proposed prod. zone		/0/3	555 E			
<u> </u>					8 T10S, R20E	
	D DIRECTION FROM NEARI	EST TOWN OR POST O	FFICE*	I	TY OR PARISH 13. STAT	
11.9 MILES SW OF OUR		16. NO. OF ACRES IN	LEASE	UINTAL	H UTA RES ASSIGNED	<u>.n</u>
DISTANCE FROM PROF		10. NO. OF ACRES IN	LEAGE	TO THIS W		
PROPERTY OR LEASE						
(Also to nearest drig. line		640			80	
DISTANCE FROM PROF		19. PROPOSED DEPT	H	20. ROTARY O	R CABLE TOOLS	
TO NEAREST WELL, DF			00501		DOTABY	
OR APPLIED FOR, ON T ELEVATIONS (Show who			8650'	22 AP	ROTARY PROX. DATE WORK WILL	START
5068'	siner Dr., nr., dn., etc./			ZZ. 71	OCTOBER 1, 2000	20174111
3000	PRO	POSED CASING AND CI	EMENTING PRO	GRAM		
SIZE OF HOLE	GRADE, SIZE OF CASING		SETTING D	PTH	QUANTITY OF CEMEN	NT
17 1/2"	13 3/8"	54.5#	84'		cement to surface cement to surface	
12 1/4" 7 7/8"	8 5/8" 5 1/2"	24#/32# 17#	3,000' 8650'		cement to surface	
Run logs, set 5 1/2" 17# N strength if needed for frac Primary zones of interests All zones indicating poten	is with a KCL water mud system N-80 casing as dictated by drill program. Is are the Wasatch, Chapita Water tial for economically recoveral lost, air or air assisted mud wi	ling shows, tests, and log ells and Uteland Buttes. ble reserves will be tested	s. Casing progr	am may be modi	fled to provide added burst	
RMATION TOPS satch Tongue een River Tongue	<u>DEPTHS</u> 3,855' 4,198'				SEP	1 1 2000
satch	4,348'				DIVIS	SION OF
apita Wells	5,068'				OIL, GAS	AND MINI
land Buttes saverde	6,184' 7,439'				4:4 and	LOAD MILIA
BOVE SPACE DESCRIBE PRO	DPOSED PROGRAM: If proposal is data on subsurface locations and m					to drill or
1 .						
SIGNED David L. Lin	L. Linger Too	TITLE Onshore Drillin	g Manager		DATE AUGUS	ST 30,2000
s space for Federal or Sta	te office use)					
l	1 20/00		OVAL 5.75			
PERMIT NO	1-07/-22688		OVAL DATE	e lagge welch wereld	antitle the applicant to say don't	anamilana tha
lication approval does not warra NDITIONS OF APPROVAL	nt or certify that the applicant holds	regal or equitable title to those	ringinus in une subjek	A IDEES WHICH WOULD	ениле пе аррисалі ю соновсі	operations theret
m d		BR BEOLAN	ADLEY G	. HILL		1
PPROVED BY	LUI IXX	TITLE	VIATION SP	ECIALIST III	DATE 10\2	/ VOU

*See Instructions On Reverse Side Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

T10S, R20E, S.L.B.&M.



LEGEND:

= 90° SYMBOL

= PROPOSED WELL HEAD.

= SECTION CORNERS LOCATED.

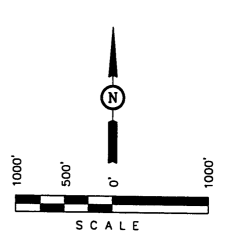
LATITUDE = 39°55'27" LONGITUDE = 109°40'17"

DOMINION EXPLR. & PROD., INC.

Well location, HCU 3-28F#, located as shown in the NE 1/4 NW 1/4 of Section 28, T10S, R20E, S.L.B.&M. Uintah County, Utah.

BASIS OF ELEVATION

BENCH MARK D236 LOCATED IN THE NE 1/4 SE 1/4 OF SECTION 28, T10S, R20E, S.L.B.&M. TAKEN FROM THE BIG PACK MTN. NW QUADRANGLE, UTAH, UINTAH COUNTY 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 4907 FEET.



CERTIFICATE

THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS APPRACED FROM FIELD NOTES OF ACTUAL SURVEYS MADE RIME OF WIDERMY SUPERVISION AND THAT THE SAME ARE RUE AND CORREST TO THE BEST OF MY KNOWLEDGE AND BELIFF.

REGISTERED LAND BUFFETY OR.
REGISTRATION NO. KENTOS
STATE OF UTAH

UINTAH ENGINEERING & LAND THE STRUCTURG 85 SOUTH 200 EAST - VERNAL, UTAH 84078

(435) 789-1017

SCALE

1" = 1000'

DATE SURVEYED:
6-7-00

SELF-CERTIFICATION STATEMENT

Self-certification statement. Under the Federal regulation in effect as of June 15, 1988 designation of operator forms are no longer required when the operator is not the 100% record title holder. An operator is now required to submit a self-certification statement to the appropriate Bureau office stating that said operator has the right to operate upon the leasehold premises. Said notification may be in the following format:

"Please be advised that <u>DOMINION EXPLORATION & PRODUCTION</u>, INC. is considered to be the operator of Well <u>No. HCU 3-28F NE 1/4 NW 1/4 of Section 28. Township 10S. Range 20E: Lease U-28203 Uintah County. Utah</u>; and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by <u>American Casualty Company of Reading. PA</u>, Bond #524 7050.

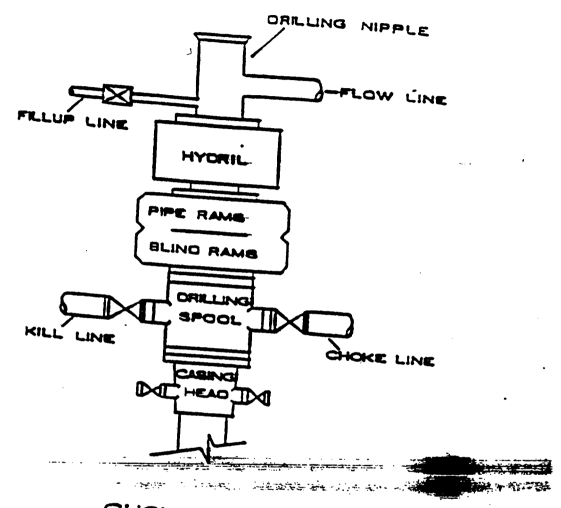
David L. Linger θ / Onshore Drilling Manager

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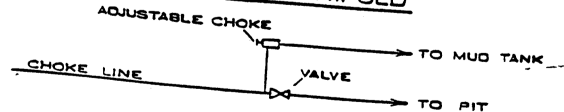
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DIVISION OF OIL, GAS AND MINING

BOP STACK



CHOKE MANIFOLD



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DIVISION OF OIL, GAS AND MINING

DRILLING PLAN APPROVAL OF OPERATIONS

September 1, 2000

Attachment for Permit to Drill

Name of Operator: Dominion Exploration & Production, Inc. Address: **CNG TOWER - 1450 POYDRAS STREET**

NEW ORLEANS, LA 70112-6000

WELL LOCATION: Well No. HCU 3-28F

Uintah, Utah

1. GEOLOGIC SURFACE FORMATION

Uintah

2. ESTIMATE IMPORTANT GEOLOGIC MARKERS

<u>Formation</u>	<u>Depth</u>
Wasatch Tongue	3,855'
Green River Tongue	4,198'
Wasatch	4,348'
Chapita Wells	5,068'
Uteland Buttes	6,164'
Mesaverde	7,436'

3. ESTIMATED DEPTHS OF ANTICIPATED WATER, OIL, GAS OR MINERALS

<u>Formation</u>	<u>Depth</u>	<u>Remarks</u>
Wasatch Tongue	3,855'	Oil Zone
Green River Tongue	4,198'	Oil Zone
Wasatch	4,348'	Gas Zone
Chapita Wells	5,068'	Gas Zone
Uteland Buttes	6,164'	Gas Zone
Mesaverde	7,436'	Gas Zone

4. PROPOSED CASING PROGRAM

All casing used to drill this well will be new casing. 13 3/8", 54.5 #/ft K-55 - 0' - 84' - Cemented to Surface 8-5/8", 24#/ft, K-55, STL (Thread type) 0'-2,000' - Cemented to Surface 8-5/8", 32#/ft, K-55 LTC (Thread type) @ 2000'-3000' - Cemented to Surface 51/2", 17#/ft, N-80, LTC (Thread type) 0'- 8650' - Cemented to Surface

OPERATOR'S MINIMUM SPECIFICATIONS FOR PRESSURE CONTROL

BOP stack has a 3000 PSI working pressure. BOP will be pressure tested to 3,000 F3 test (a) Hilling V [---] casing cement plug. Pipe rams will be operated daily and blind rams as possible.



- The well is to be drilled with a KCL mud system maintaining a weight of approximately 9 9.7#/gal. 6.
- 7. An automatic ignitor will not be installed on the blooie line.
- A 90° bend on the blooie line, located approximately 50' from the wellhead on the pit side past the mud 8. tank will be installed. Total length of the blooie line will remain 100' from the wellhead.

9. **AUXILIARY EQUIPMENT TO BE USED**

- Kelly Cock. 1.
- 2. Full opening valve on floor with DRILL PIPE connection for use when Kelly is not in string.

10. TESTING, LOGGING, AND CORING PROGRAMS TO BE FOLLOWED

Possible DST in Wasatch Tongue. The logging program will include Dual Lateral/GR log TD to Surface, Density/Neutron - TD - 3,500' possible dipmeter and rotary cores over selected intervals.

11. ANTICIPATED ABNORMAL PRESSURES OR TEMPERATURES EXPECTED

No normal pressures are anticipated nor is the area known for abnormal temperatures. The formations to be penetrated do not contain H₂S gas. The anticipated bottom hole pressure is 2,610 PSI.

12. WATER SUPPLY

- Water to be used for drilling will be hauled Section 32-T6S-R20E. User's Claim Code #43, Α. Serial #9077.
- B. No pipelines are anticipated. Hauling will be on the road(s) shown in Attachment No. 3.
- C. No water well is anticipated to be drilled at this time.

13. CEMENT SYSTEMS

CONDUCTOR

Ready-mix cement to surface.

SURFACE

Tail Slurry: +/-250 sks Class "G" cement, 2% CaCl2, and .25#/sk flake. Mixed at 15.8 ppg. Yield

1.16 ft³/sk, water 4.96 gal/sk. excess 20%

Lead Slurry: +/-450 sk Premium Lite II and 10% gel + 6 lb/sk KOL seal + 3 lb/sk CSE + .5% SM + .25

lb Flake mixed at 11.0 lb/gel yield - 3.34 ft³/sk, excess 40%.

PRODUCTION

Lead Slurry: +/-350 sk 28:72 Poz and 10% gel + 6 lb/sk KOL seal + 3 lb/sk CSE + .5% SM + .25 lb

Flake mixed at 11.0 lb/gel yield - 3.37 ft³/sk.

Tail Slurry: +/-770 sk Class G, 10% gypsum, 3% Salt, .2% retarder mixed at 14.8

ft³/sk water - 6.93 gal/sk



HCU 3-28F September 1, 2000

14. ANTICIPATED STARTING DATE AND DURATION OF THE OPERATIONS

Start Date: Oct. 1, 2000

Duration:

20 Days

SURFACE CASING CEMENT PROGRAM

Set 8 5/8" casing in 12 1/4" open hole cement to surface. Volume calculated using 40% excess.

SPACER:

Pump 20 bbls lightly gelled water followed by 5 bbls fresh H_20 ahead of cement to water wet the well bore after air drilling. Displace with fresh water.

CEMENT SYSTEM

± 450 SKS Lead Cement Premium Lite II + 10% gel + 6 lb/sk KOL seal + 3 lb/sk CSE + .5% SM + .25 lb/sk Cello Flake

 Weight
 11.0 lb/gal

 Yield
 3.37 ft³/sk

 Water
 20.48 gal/sk

Thickening Time at 118° 5+ hours

Compressive Strength at 80° 24 hrs 375 PSI

± 250 SKS Class G "Tail-In" Cement, 2% Cacl₂, . 25#/sk Celloflake.

Weight15.80 lb/galYield1.17 ft³/skWater4.99 gal/sk

Thickening Time at 118° 1:42 minutes

Compressive Strength at 80° 8 hrs 750 PSI

16 hrs 1800 PSI 24 hrs 2400 PSI

± 100 - 200 sks Top-out cement, 2% Cacl2, . 25#/sk Celloflake

Run 1" tubing in annulus to \pm 200' and cement to surface.

CASING HARDWARE:

- 1 Cement Guide Shoe
- 1 Insert Float
- 3 Centralizers
- 1 Stop Ring
- 1 Thread Lock
- 1 Top Wood Plug

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HCU 3-28F September 1, 2000

LONGSTRING CEMENT

Set 5 1/2" casing in a 7 7/8" open hole. Lease cement slurry to fill from 750' above top pay zone to surface. Tail cement slurry to fill from TD to 750' above the pay zone. Both volumes are calculated using 25% excess.

SPACER:

(KCL Mud System) 10 bbl water

Displace with 3% KCL water using .2% L-55 Clay Stabilizer in the first 50 bbls of displacement.

CEMENT SYSTEMS

Lead Slurry

± 350 sks Hi-Lift, 3% Salt, 10#/sk silsonite, .25#/sk Celloflake.

Weight 11.00 lb/gai Yield 3.42 ft³/sk Water 21.07 gal/sk

Thickening Time at 180° 4 hrs + Compressive Strengths in 24 hrs 375 PSI

Fluid Loss 240 cc/30 minutes

Tail Slurry

± 700 sks Class G, 10% gypsum, 3% Salt, .2% retarder

Weight 14.8 lb/gal Yield 1.47 ft³/sk Water 6.93 gal/sk

Thickening Time at 165° BHCT

Compressive Strength in 12 hrs 845 PSI 24 hrs

1470 PSI

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Date	NOS	Received:_	
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CONDITIONS OF APPROVAL FOR THE SURFACE USE PROGRAM OF THE APPLICATION FOR PERMIT TO DRILL

Company/Opera	tor: Dominion Exploration & Production, Inc.
Well Name & Nu	mber: HCU 3-28F
Lease Number:_	U-28203
Location: NE 1	<u>/4 NW 1/4</u> Sec. <u>280</u> T. <u>10S</u> R. <u>20E</u>
Surface Ownersh	nip: UTE INDIAN TRIBE
	NOTIFICATION REQUIREMENTS
Location Construction -	forty-eight (48) hours prior to construction of location and access roads.
ocation Completion -	prior to moving on the drilling rig.
Spud Notice -	at least twenty-four (24) hours prior to spudding the well.
Casing String and - Cementing	twenty-four (24) hours prior to running casing and cementing all casing strings.
BOP and Related -	twenty-four (24) hours prior to initiating pressure Equipment Tests tests.
First Production Notice	 within five (5) business days after new well begins or production resumes after well has been off production for more than ninety (90) days.

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.



B. THIRTEEN POINT SURFACE USE PROGRAM:

Multipoint Requirement to Accompany APD

b.	
	Route and distance from nearest town or locatable reference point, such as a highway or county road, to where well access route leaves main road From Vernal proceed West on Highway 40 about 17 miles to Highway 88. Turn left on Highway 88 and proceed South about 16 miles to Ouray. Continue South on Sea Ridge Road about 8.6 miles and turn right on Turkey Trail and go 1.5 miles to Willow Creek and turn left. Go 2.8 miles and turn right Go .5 miles and turn right, go 1.6 miles to access road on left
c.	Access road(s) to location color-coded or labeled. (See Topographic Map A & B for details.)
d.	Plans for improvement and/or maintenance of existing roads. (Appropriate rights-of-way for off lease roads should be attached.)
Planr neces	ned Access Roadsdescribe the following and provide a map of suitable scale indicating all ssary access roads (permanent and temporary) to be constructed or reconstructed, showing:
a.	Length - <u>0.4 miles</u>
b.	Width - 30 foot right-of-way with 18 foot running surface maximum.
c.	Maximum grades - 8%
d.	Turnouts - None
е.	Drainage design - Typcial Dry Creek Drainage
i.	Location and size of culverts and/or bridges, and brief description of any major cuts and fills - N/A
g.	Surfacing material (source) - N/A
h.	Necessary gates, cattleguards, or fence cuts and/or modification to existing facilities None
New	or reconstructed roads are to be centerline-flagged at time of location staking.)

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Exploration and Development, (1989).

Land Management and Forest Service publication: Surface Operating Standards for Oil and Gas

The road shall be constructed/upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Construction/upgrading shall include ditching, draining, graveling, crowning, and capping the roadbed as necessary to provide a well constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot right-of-way will not be allowed. Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around them avoided.

- The operator/lessee or his/her successor shall be responsible for all maintenance on cattleguards or gates associated with this oil and/or gas operation.
- 3. <u>Location of Existing Wells</u> describe the following and provide a map or plat of all wells within a 1 mile radius of the proposed well location showing and identifying existing:
 - a. Water wells None
 - b. Abandoned wells None
 - c. Temporarily abandoned wells None
 - d. Disposal wells None
 - e. Drilling wells None
 - f. Producing wells HCU 15-20F, HCU 9-20F, NCU 5-21F, HCU 3-21F, HCU 13-21F, HCU 11-21F, HCU 9-21F, HCU 7-21F, HCU 15-21F, HCU 14-22F
 - g. Shut-in wells None
 - h. Injection wells None
- Location of Existing and/or Proposed Facilities
 - a. On well pad: Show the following existing area facilities and dimensions to be utilized if the well is successfully completed for production (detail painting plans and color if applicable):
 - (1) Tank batteries
 - (2) Production facilities
 - (3) Oil gathering lines
 - (4) Gas gathering lines
 - (5) Injection lines
 - (6) Disposal lines
 - 7) Surface pits After the well is hydraulically fraced, the well will be flowed back into the surface pits. After first production, a 300 bbl tank will be installed to contain produced waste water. Plans are to run a 2" line from the separator to the 300 bbl tank.

(Indicate if any of the above lines are buried.)

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b.	Off well pad: Same as above. Off lease flowlines may require rights-of-way or special use
	permits, check with the District Office Realty Specialist. (Include a diagram of the proposed
	attendant lines, i.e., flowlines, powerlines, etc., if off well pad location.)

- Proposed location and attendant lines shall be flagged off of well pad prior to (1) archaeological clearance.
- Dimensions of facilities (2)
- Construction methods and materials (3)
- (4) Protective measures and devices to protect livestock and wildlife

		(,,
	Note:	Operator has option of submitting information under 4A and B, after well is completed fo production, by applying for approval of subsequent operations.
		If storage facilities/tank batteries are constructed on this lease, the facility/battery or the well pad shall be surrounded by a containment dike of sufficient capacity to contain, at a minimum, the entire content of the largest tank within the facility/battery, unless more stringent protective requirements are deemed necessary by the authorized officer.
		Tank batteries will be placed on the location
		AI
		permanent (on site for six months or longer) structures constructed or installed (including pumping units) will be painted a flat, non-reflective, earthtone color to match on of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities will be painted within 6 months of installation. Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded.
		The required paint color is Desert Brown
		If at any time the facilities located on public land and authorized by the terms of the lease are no longer included in the lease (due to a contraction in the unit or other lease or uni boundary change), BLM will process a change in authorization to the appropriate statute. The authorization will be subject to appropriate rental or other financial obligation as determined by the authorized officer.
5.	Locati	on and Type of Water Supply
	a.	Show location and type of water supply, either by 1/4, 1/4 section on a map or by written description Pmt #43 9077 Sec. 32, T6S, R20E
	b.	State method of transporting water, and show any roads or pipelines needed.
	c.	If water well is to be drilled on lease, so state*The operator will be responsible for acquiring the necessary permit to obtain water to be used for drilling activities.
6.	Source	e of Construction Materials
	a.	Show information either on map or by written description - <u>Surface and subsoil materials in the immediate area will be utilized to build the location</u>
	b.	Identify if from Federal or Indian (tribal or allotted) land. The use of materials under BLM jurisdiction will conform with 43 CFR 3610.2.3. Construction material will not be located on lange.

lease.

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c. Describe where materials such as sand, gravel, stone, and soil material are to be obtained and used. No construction materials will be removed from Federal land.

*If fill materials are needed to construct roads or well sites, proper permits must be obtained from the Surface Management Agency, unless materials are obtained from a private source.

*A mineral materials application (is/is not) required.

7. Methods of Handling Waste Disposal

- a. Describe methods and location of proposed safe containment and disposal of each type of waste material, including:
 - (1) Cuttings bury in pit
 - (2) Sewage haul to sewer lagoon
 - (3) Garbage (trash) and other waste material haul to disposal
 - (4) Salts not used
 - (5) Chemicals non-toxic only; evaporate in pit

After first production, produced waste water will be confined to an unlined or lined pit or storage tank for a period not to exceed ninety (90) days. During the 90 day period, in accordance with Onshore Order No. 7, an application for approval of a permanent disposal method and location, along with the required water analysis, will be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance.

b.	Provide a plan for eventual	disposal of drilling fluids and any produce	d oil or water recovered
	during testing operations.	evaporate in pit	

After initial clean up period, a 300 bbls tank will be installed to contain produced waste water. This water will be transported from the 300 bbl tank to CNG disposal well located at RBU 16-19F for disposal.

*Burning will not be allowed. All trash must be contained in a trash cage and hauled away to an approved disposal site at the completion of the drilling activities.

c. No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completing of wells with the NBU. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completing of wells within the NBU. Specific APDs shall address any modifications from this policy.

On BLM administered lands:

The reserve pit shall be constructed so as not to leak, break, or allow discharge.

The reserve pit shall be lined with a 12 mil pit liner only under the following conditions:

- 1. If we have to blast the pit, or
- 2. If the non-blasted pit will not hold fluid.

If these conditions do not exist, we will not line the pit.

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If a plastic nylon reinforced liner is used, it will be a minimum of 12 mil in thickness.

After first production, produced waste water will be confined to a lined pit or storage tank for a period not to exceed ninety (90) days. During the 90 day period, in accordance with NTL-2B, an application for approval of a permanent disposal method and location, along with required water analysis, shall be submitted for the AO's approval. Failure to file an application within the time allowed will be considered an incident of noncompliance.

8. **Ancillary Facilities**

Camp facilities or airstrips will not be allowed unless otherwise approved.

Rig orientation, parking areas, and access roads, etc.

X The <u>northeast</u> corner of the well pad will be rounded off <u>as needed</u>

- Well Site Layout--provide a plat (not less than 1" = 50') showing: 9.
 - Cross-sections of proposed drill pad with approximate cuts and fills and the relation to a. topography.
 - Location of mud tanks, reserve, and flare pits, pipe racks, living facilities, and soil material b. stockpiles, etc. (Approval as used in this section means field approval of location.)

	eserve pit and/or pad location shall be constitucted long	and narrow for topographic reasons
The re	eserve pit and/or pad location shall be constructed long	and parrow for topographic reasons
The d	rainage(s) shall be diverted around the	side(s) of the well pad location
	compacted earthen berm(s) shall be placed on the	
ditch(ss to the well pad will be from the: <u>Northwest</u> es) shall be constructed on theside of the k ng to the	ocation (above / below) the cut slope
The s	stockpiled topsoil (first four inches) will be stored on the	east end of the location
	are pit will be located downwind of the preventing wind di I feet from the well head and 30 feet from the reserve p	
The re	eserve pit will be located on the: Northside	
C.	Rig orientation, parking areas, and access roads, etc.	



Fencina Requirements

All pits will be fenced according to the following minimum standards:

- a. 39-inch net wire shall be used with at least one stand of barbed wire on top of the net wire (barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence).
- b. The net wire shall be no more than 2-inches above the ground. The barbed wire shall be 3-inches above the net wire. Total height of the fence shall be at least 42-inches.
- Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
- d. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16 feet.
- e. All wire shall be stretched, by using a stretching device, before it is attached to the corner posts.

The reserve pit fencing will be on three sides during drilling operations and on the fourth side when the rig moves off the location. Pits will be fenced and maintained until clean-up.

Each existing fence to be crossed by the access road shall be braced and tied off before cutting so as to prevent slacking of the wire. The opening shall be closed temporarily as necessary during construction to prevent the escape of livestock, and upon completion of construction the fence shall be repaired to BLM or SMA specifications. A cattleguard with an adjacent 16 foot gate shall be installed in any fence where a road is to be regularly traveled. If the well is a producer, the cattleguard (shall/shall not) be permanently mounted on concrete bases. Prior to a new road, crossing any fence located on federal land, or any fence between federal land and private land, the operator will contact the BLM, who will in turn contact the grazing permittee or owner of said fence and offer him/her the opportunity to be present when the fence is cut in order to satisfy himself/herself that the fence is adequately braced and tied off.

10. Plans for Restoration of Surface

a. Producing Location

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.

Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with 43 CFR 3162.7-1.

If a plastic nylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours. The reserve pit will be reclaimed within <u>6 months</u> from the date of well completion. Before any dirt work takes place, the reserve pit must be completely dry and all cans, barrels, pipe, etc., will be removed.

Contact appropriate surface management agency for required seed mixture.

RECEIVED

b. Dry Hole/Abandoned Location

At such time as the well is plugged and abandoned, the operator shall submit a subsequent report of abandonment and BLM will attach the appropriate surface rehabilitation conditions of approval.

11. Surface Ownership:

Access Road:	Bureau of Land Management	Location:	Bureau of Land Management
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"If the access road and/or location involves private or state agency owned surface, a copy of the surface owners agreement is required prior to approval of the APD."

12. Other Additional Information

- a. The Operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work that might further disturb such materials, and contact the authorized officer (AO). Within five working days the AO will inform the operator as to:
 - -whether the materials appear eligible for the National Register of Historic Places;
 - -the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
 - -a time frame for the AO to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the AO are correct and that mitigation is appropriate.

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the AO will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible to mitigation costs. The AO will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the AO that required mitigation has been completed, the operator will then be allowed to resume construction.

- b. The operator will control noxious weeds along right-of-way for roads, pipelines, well sites, or other applicable facilities. A list of noxious weeds may be obtained from the BLM, or the appropriate County Extension Office. On BLM administered land it is required that a Pesticide Use Proposal shall be submitted, and given approval, prior to the application of herbicides or other pesticides or possible hazardous chemicals.
- c. Drilling rigs and/or equipment used during drilling operations on this well site will not be stacked or stored on Federal Lands after the conclusion of drilling operations or at any other time without BLM authorization. However, if BLM authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities. (The BLM does not seek to compete with private industry. There are commercial facilities available for stacking and storing drilling rigs.)
- d. A 2" pipeline is proposed to run approximately 225' and run parallel to the access road until it ties into the main gathering system.

7



	nal Surface Stipulations
	No construction or drilling activities shall be conducted between and
	No surface occupancy will be allowed within 1,000 feet of any sage grouse strutting ground.
	No construction or exploration activities are permitted within 1.5 mile radius of sage grouse strutting grounds from April 1 to June 30.
	There shall be no surface disturbance within 600 feet of live water (includes stock tanks, springs, and guzzlers).
	No cottonwood trees will be removed or damaged.
	A silt catchment dam and basin will be constructed according to BLM specifications, where flagged.
13.	Lessee's or Operators Representative and Certification
	Representative
	Name:
	Address:
	Phone No:
	All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

A complete copy of the approved APD and ROW grant, if applicable, shall be on location during construction of the location and drilling activities.

The operator or his/her contractor shall contact the BLM Office at (801) 789-1362 forty-eight (48) hours prior to construction activities.

The BLM Office shall be notified upon site completion prior to moving on the drilling rig.



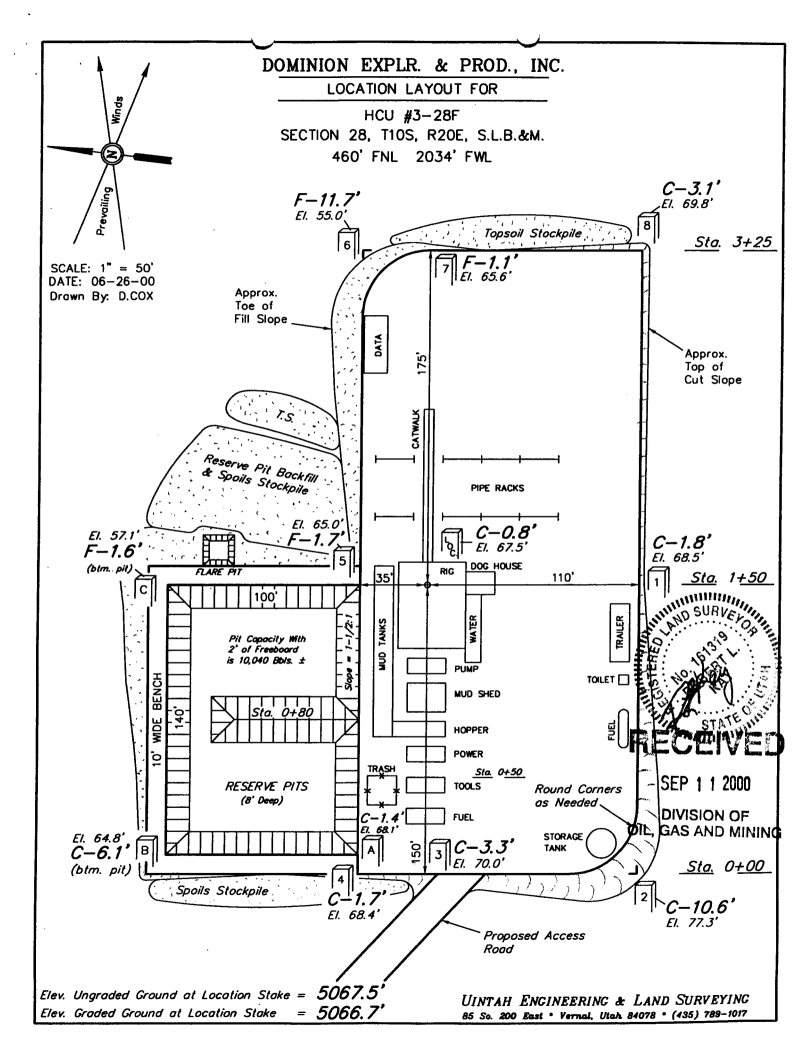
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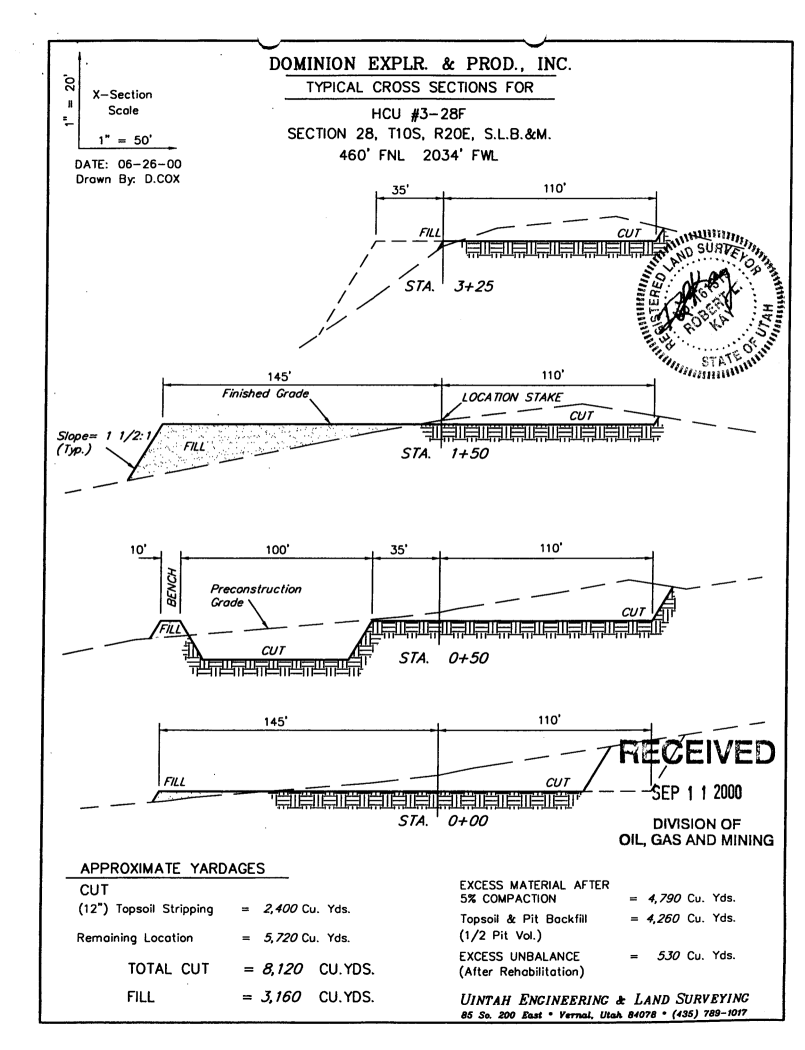
access route; that I am familiar with the coplan are true and correct to the best of m proposed here will be performed by contractors and subcontractors in conformapproved. This statement is subject to the	ny direct supervision, have inspected the proposed drillsite and conditions which currently exist; that the statements made in this y knowledge; and, that the work associated with the operations Dominion Exploration & Production. Inc and its nity with this plan and the terms and conditions under which it is e provisions of 18 U.S.C. 1001 for the filing of a false statement.
	ne and Title
Onsite Date: July 19, 2000	
Participants on Joint Inspection	
Craig Obermueller	Craig Roustabout
Stan Lumstead	Bureau of Land Management
David Kay	Uintah Eng. Surveying
Eric Olsell	Uintah Eng. Surveying
Randy Jackson	
Brent Stubbs	Stubs Construction
Mitch Hall	Dominion Exploration & Production, Inc.

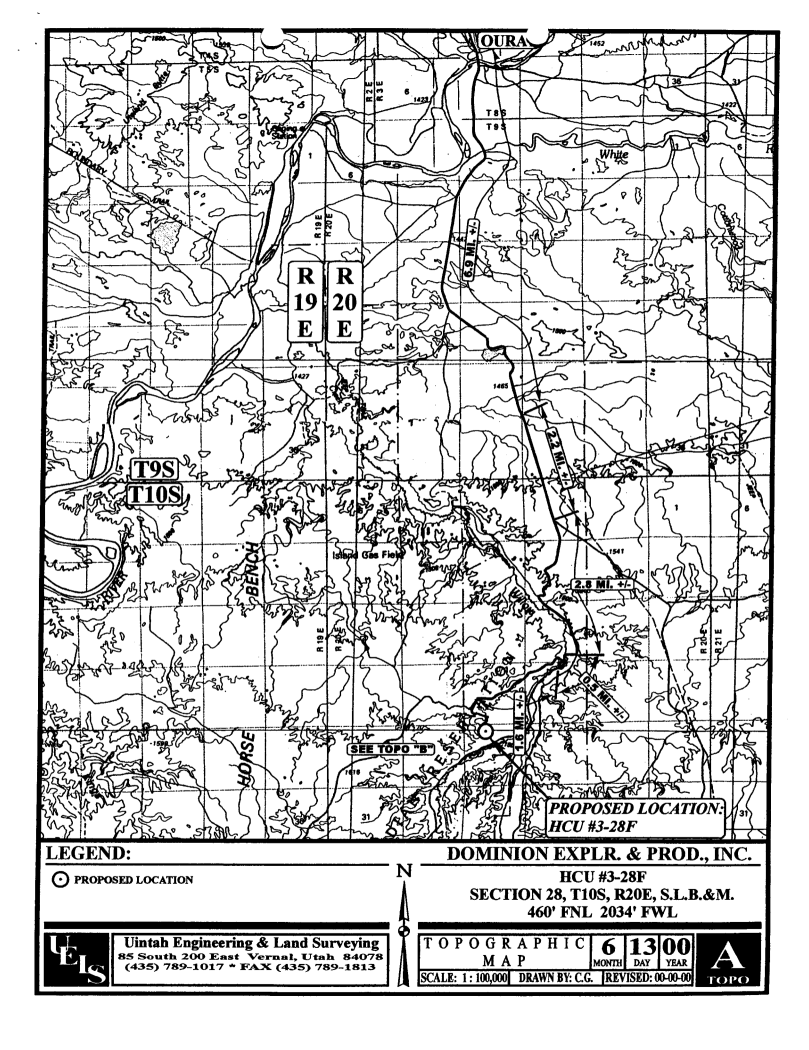


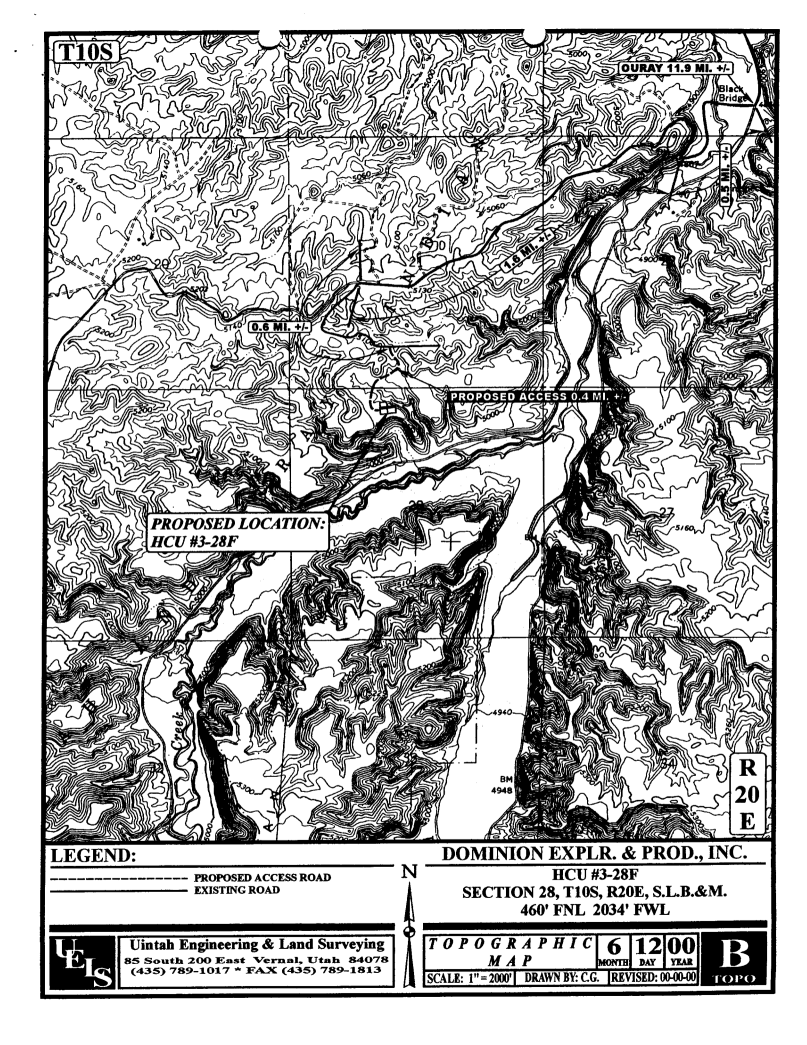
THIRTEEN POINT SURFACE PLAN

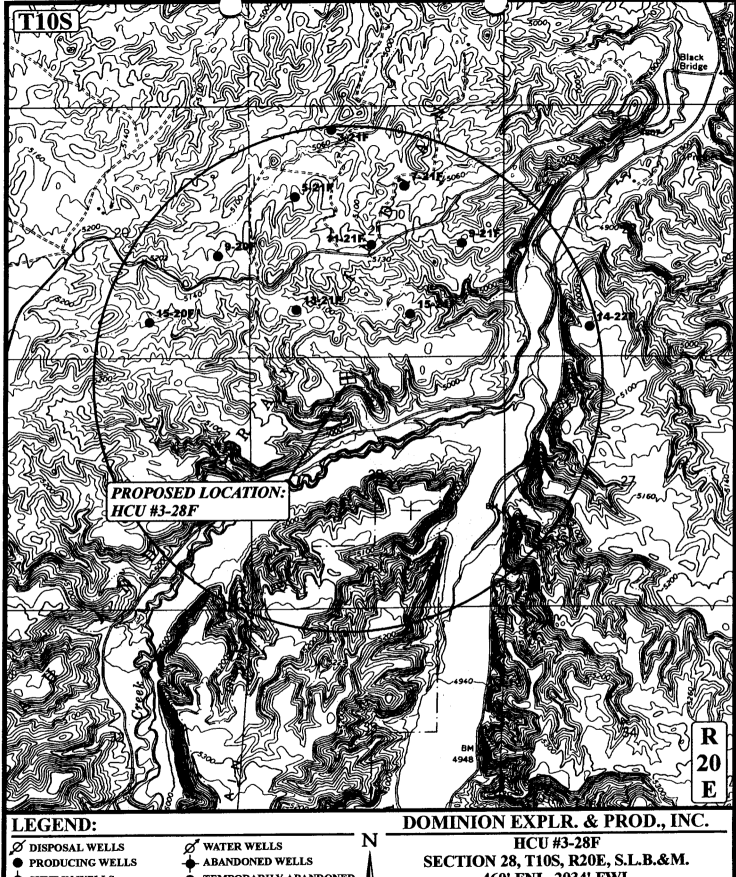
1.	WELL NUMBER: HCU 3-28F
2.	LEASE NUMBER:
3.	LOCATION (SECTION, TOWNSHIP & RANGE): NE/NW SEC. 28, T10S, R20E
4.	SURFACE OWNERSHIP: UTE INDIAN TRIBE
5.	ACCESS ROAD:
	A. LENGTH- 0.4 MILES
	B. GRADES IF MORE THAN 8%- NONE
	C. TURNOUTSNONE
	D. DRAINAGE DESIGN- TYPICAL DRY CREEK DRAINAGE
	E. LOCATION AND SIZE OF CULVERTS AND/OR BRIDGES, AND CUT & FILLS-
	1-24"X40' AND 2-18"X40' CULVERTS WILL BE INSTALLED IN THE
	ACCESS ROAD
	•
	F. SURFACE MATERIAL IF OTHER THAN NATIVE- N/A
	G. GATES, CATTLEGUARDS OR FENCE CUTS AND/OR MODIFICATION TO
	EXISTING FACILITIES- N/A
6.	IS RIGHT-OF-WAY NEEDED? IF SO EXPLAIN: YES-TRIBAL SURFACE
7.	THE TANK BATTERIES WILL BE PLACED ON THE-LOCATION
8.	WATER SOURCE- PMT # 43 9077 SEC. 32, T6S, R20E
9.	THE RESERVE PIT WILL BE LOCATED ON THE - NORTH SIDE
10.	THE FLARE PIT WILL BE LOCATED ON THE- NORTH SIDE
11.	THE STOCKPILED TOPSOIL WILL BE STORED ON THE- EAST END OF THE
	LOCATION
12.	ACCESS TO THE WELL PAD WILL BE FROM THE- NORTHWEST
	PLEASE CHECK THE FOLLOWING ONLY IF APPLICABLE:
	DIVERSION DITCH(ES) SHALL BE CONSTRUCTED ON THE
	SIDE OF THE LOCATION (ABOVE/BELOW) THE CUT SLOPE DRAINING TO THE
	SOIL COMMPACTED EATHERN BERM(S) SHALL BE PLACED ON THE
	SIDE(S) OF THE LOCATION BETWEEN THE
	THE DRAINAGE(S) SHALL BE DIVERTED AROUND THE
	SIDE(S) OF THE WELL PAD LOCATION.
	THE RESERVE PIT AND/OR LOCATION PAD SHALL BE CONSTRUCTED LONG AND NARROW FOR TOPOGRAPHIC REASONS
	NARROW FOR TOPOGRAPHIC REASONS.





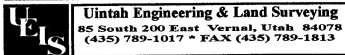






- SHUT IN WELLS
- TEMPORARILY ABANDONED

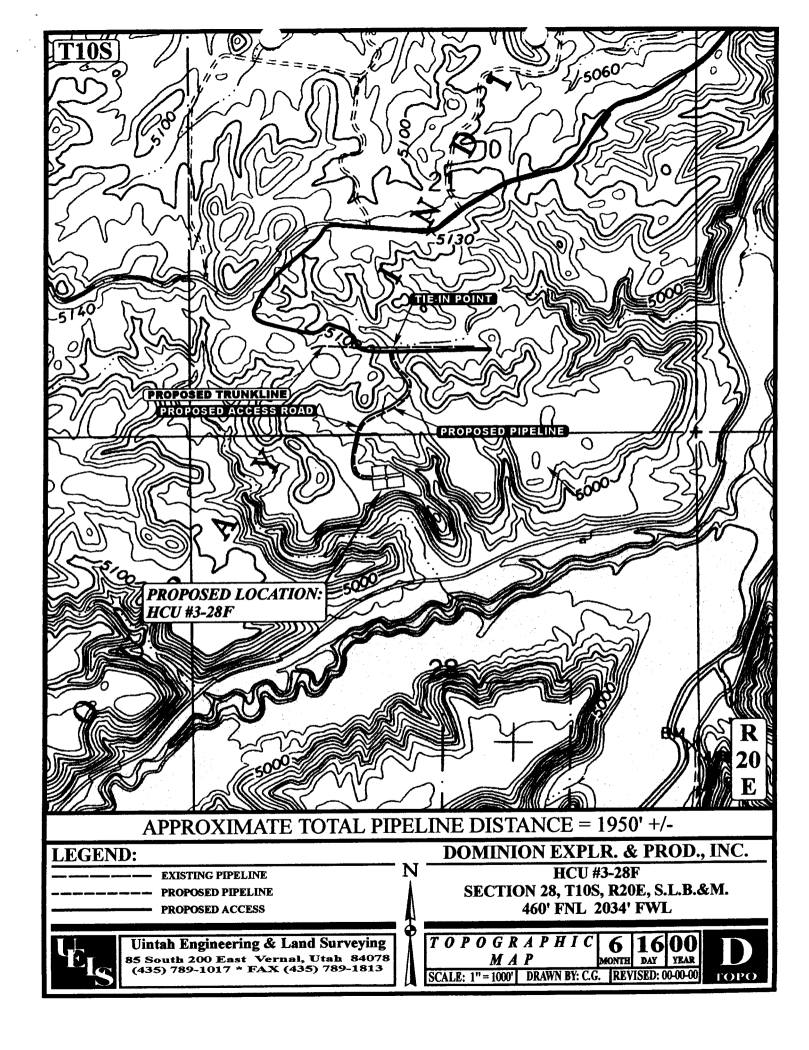
460' FNL 2034' FWL

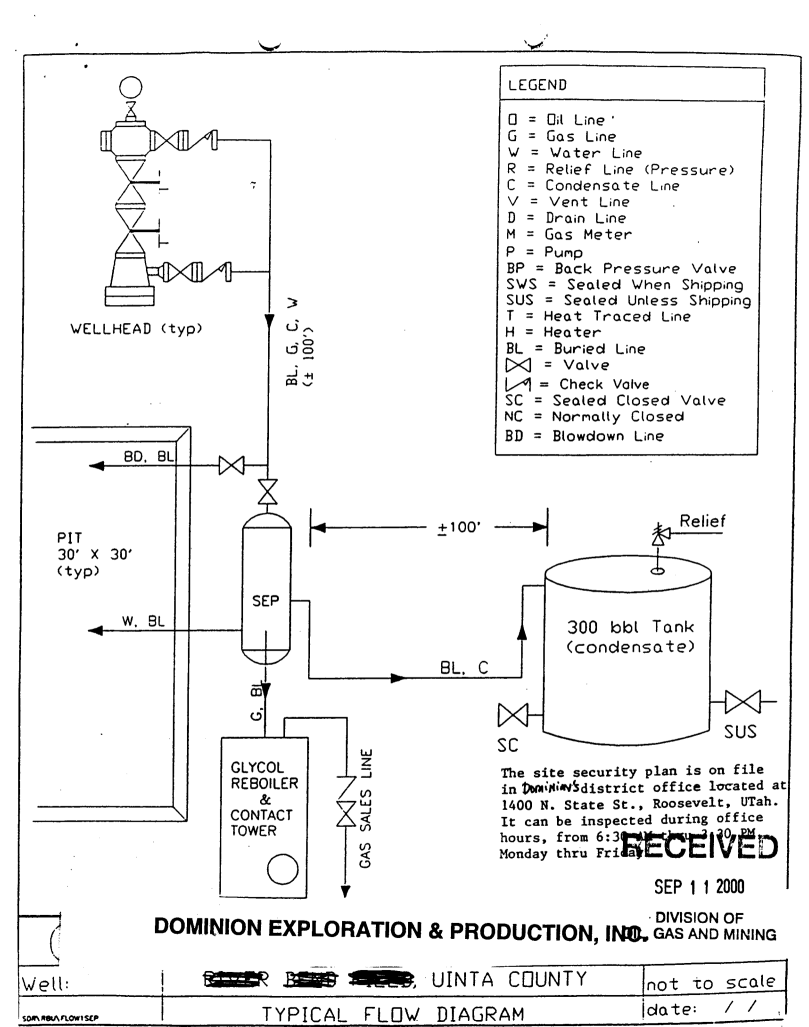


TOPOGRAPHIC M A P

MONTH DAY YEAR SCALE: 1" = 2000' DRAWN BY: C.G. REVISED: 00-00-00







WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 09/11/2000	API NO. ASSIGNE	D: 43-047-3368	8
WELL NAME: HCU 3-28F OPERATOR: DOMINION EXPL & PROD (N1095) CONTACT: DAVID LINGER	PHONE NUMBER: 28	31-873-1561	
PROPOSED LOCATION:	INSPECT LOCATN	BY: / /	
NENW 28 100S 200E SURFACE: 0460 FNL 2034 FWL	Tech Review	Initials	Date
BOTTOM: 0460 FNL 2034 FWL	Engineering		
UINTAH NATURAL BUTTES (630)	Geology		
LEASE TYPE: 1 - Federal	Surface		
LEASE NUMBER: U-28203 SURFACE OWNER: 2-Indian PROPOSED FORMATION: MVRD			
Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. 524 7050) N Potash (Y/N) Y Oil Shale (Y/N) *190 - 5 (B) Water Permit (No. 43-9077) N RDCC Review (Y/N) (Date:) N/A Fee Surf Agreement (Y/N)	R649-3-2. G Siting: R649-3-3. F Drilling Uni Board Cause Eff Date: Siting:	Jnit <u>Hill (rec</u>	/
STIPULATIONS: OFEDERAL APPR	DUSA		



OPERATOR: DOMINION E&P INC (N1095)

FIELD: NATURAL BUTTES (630)

SEC. 28 & 29, T10S, R20E,

COUNTY: UINTAH UNIT: HILL CREEK

CAUSE: 197-11

	◆ RBU 13-17F	◆ RBU 15-17F	* RBU 15-16F		T10S R20E
RBU 1-19F	* RBU 5-20F	* RBU 1-20F * RBU 7-20F BU 6-20F 20 * RBU 9-20F * RBU 15-20F	* RBU 1-21F * RBU 7-21F * RBU 7-21F * RBU 9-21F RBU 11-21F RBU 13-21F * RBU 15-21F * RBU 15-21F	* RBU 4-22F * RBU 11-22F * RBU 14-22F	* RBU 7-22F RBU 8-22F * RBU 10-22F RBU 16-22F *
	◆ FEDERAL 1-29	HCU 1-29F ★ CU 3-29F	*HCU 3-28F ATURAL BUTTES FIEL 28 HILL CREEK UNIT CAUSE 197-11 (8-17-2000)	* HILL CREE	
		HILL CREEK ST 1-32 * 32	33	3	
			HILL CREEK FI	ELD	T11S R20E

Michael O. Leavitt
Governor
Kathleen Clarke
Executive Director
Lowell P. Braxton
Division Director

1594 West North Temple, Suite 1210 PO Box 145801 Salt Lake City, Utah 84114-5801 801-538-5340 801-359-3940 (Fax) 801-538-7223 (TDD)

October 2, 2000

Dominion Exploration & Production, Inc. CNG Tower 1450 Poydras St New Orleans, LA 70112-6000

Re:

Hill Creek Unit 3-28F Well, 460' FNL, 2034' FWL, NE NW, Sec. 28, T. 10 South,

R. 20 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-33688.

Sincerely,

John R. Baza

Associate Director

er

Enclosures

cc:

Uintah County Assessor

Bureau of Land Management, Vernal District Office

Operator:	Dominio	tion, Inc.		
Well Name & Number	Hill C			
API Number:	43-04			
Lease:	U-282	03		
Location: NE NW	Sec. 28	T. 10 South	R. 20 East	

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

• Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

- Contact Dan Jarvis at (801) 538-5338
- Contact Robert Krueger at (801) 538-5274.

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

- 4. In accordance with Order in Cause No. 190-5(b) dated October 28, 1982, the Operator shall comply with requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the surface and/or production casing is properly cemented over the entire oil shale interval as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the Division.
- 5. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.

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LY 1992)	LIMIT	TED STATES	(Other in	nstructions on		•		1004-0136
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	BUREAU OF	LAND MANAGEMENT				LEASE DESIGNATION AT U28203	AD SEUNT	NO.
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		CATION FOR PERMIT TO D	MILL ON DEEPEN		_	UTE TRIBE		
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	DRILL X	DEEPEN			<u> </u>	HILLCREEK UNIT AREA	MELL NO	
		_			8.	FARM OR LEASE NAME	WELL NO.	RECEIV
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WELL	WELL [X	UTHEN	20112	<u> </u>				SEP - 8 2
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ADDDESS	AND TELEPHO	INF NO.			10.	FIELD AND POOL, OR W	ILDCAT	BLM VERNAL
AND TON	IED 4460 DOV	DRAG STREET NEW ORLE	ANS, LA 70112-6000		_	MATURAL DITTER		DRIAL AELIAVE
LOCATION	NOF WELL (Re	port location clearly and in ac	cordance with any State	requirements*.)	44	NATURAL BUTTES SEC, T. , R., M., OR BLK.		
At surface	460 FNL & 2	034' FWL OF SEC. 28-T10S	-R20E		11.	AND SURVEY OR AREA	•	
						MIN GOLLAND CHANGE		
At propose	ed prod. zone					SEC. 28 T10S, R20E		
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			POSED CASING AND CI	EMENTING PRO SETTING DE	DTH	QUANTITY O	F CEMENT	
		GRADE, SIZE OF CASING	WEIGHT PER FOOT 54.5#	SETTING DE		cement to		
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Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

TITLE

APPROVED STOLLD

*See instructions On Reverse Side

Assistant Field Manager Mineral Resources

COAs Page 1 of 9 Well No.: HCU 3-28F

CONDITIONS OF APPROVAL APPLICATION FOR PERMIT TO DRILL

Company/Operator: <u>Dominion Exploration & Production, Inc.</u>
Well Name & Number: <u>HCU 3-28F</u>
API Number: <u>43-047-33688</u>
Lease Number: <u>U - 28203</u>
Location: <u>NENW</u> Sec. <u>28</u> T. <u>10S</u> R. <u>20E</u>
Agreement: Hillcreek Unit

For more specific details on notification requirements, please check the Conditions of Approval for Notice to Drill and Surface Use Program.

COAs Page 2 of 9 Well No.: HCU 3-28F

CONDITIONS OF APPROVAL FOR NOTICE TO DRILL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

The operator is fully responsible for the actions of his All lease and/or unit operations will be conducted in such a manner that full compliance is made with applicable laws, regulations (43 CFR 3100), Onshore Oil and Gas Orders, and the approved plan of operations. subcontractors. A copy of these conditions will be furnished the field representative to insure compliance.

Be aware fire restrictions may be in effect when location is being constructed and/or when well is being drilled. Contact the appropriate Surface Management Agency for information.

A. DRILLING PROGRAM

1. <u>Estimated Depth at Which Oil, Gas, Water, or Other Mineral Bearing Zones are Expected</u> to be Encountered

Report <u>ALL</u> water shows and water-bearing sands to Tim Ingwell of this office **prior to setting the next casing string or requesting plugging orders**. Faxed copies of State of Utah form OGC-8-X are acceptable. If noticeable water flows are detected, submit samples to this office along with any water analyses conducted.

All usable water and prospectively valuable minerals (as described by BLM at onsite) encountered during drilling, will be recorded by depth and adequately protected.

2. Pressure Control Equipment

The BOP and related equipment shall meet the minimum requirements of Onshore Oil and Gas Order No. 2 for equipment and testing requirements, procedures, etc., for a <u>3M</u> system and individual components shall be operable as designed. Chart recorders shall be used for all pressure tests.

Test charts, with individual test results identified, shall be maintained on location while drilling and shall be made available to a BLM representative upon request.

If an air compressor is on location and is being utilized to provide air for the drilling medium while drilling, the special drilling requirements in Onshore Oil and Gas Order No. 2, regarding air or gas drilling shall be adhered to. If a mist system is being utilized then the requirement for a deduster shall be waived.

3. Casing Program and Auxiliary Equipment

Surface casing shall have centralizers on the bottom three joints, with a minimum of one centralizer per joint.

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COAs Page 3 of 9 Well No.: HCU 3-28F

In addition, to the cementing proposal for the surface casing, a minimum of 200 ft. of Class G neat cement shall be placed from 200 ft. to surface in the 8 5/8" X 13 3/8" -12 1/4" annulus.

As a minimum, the usable water and oil shale resources shall be isolated and/or protected by having a cement top for the production casing at least 200 ft. above the surface casing shoe at 3,000 ft. If gilsonite is encountered while drilling, it shall be isolated and/or protected via the cementing program.

4. Mud Program and Circulating Medium

Hazardous substances specifically listed by the EPA as a hazardous waste or demonstrating a characteristic of a hazardous waste will not be used in drilling, testing, or completion operations.

No chromate additives will be used in the mud system on Federal and Indian lands without prior BLM approval to ensure adequate protection of fresh water aquifers.

5. Coring, Logging and Testing Program

Daily drilling and completion progress reports shall be submitted to this office on a weekly basis.

All Drill Stem tests (DST) shall be accomplished during daylight hours, unless specific approval to start during other hours is obtained from the AO. However, DSTs may be allowed to continue at night if the test was initiated during daylight hours and the rate of flow is stabilized and if adequate lighting is available (i.e., lighting which is adequate for visibility and vapor proof for safe operations). Packers can be released, but tripping should not begin before daylight unless prior approval is obtained from the AO.

A cement bond log (CBL) will be run from the production casing shoe to the top of cement and shall be utilized to determine the bond quality for the production casing. Submit a field copy of the CBL to this office.

Whether the well is completed as a dry hole or as a producer, "Well Completion and Recompletion Report and Log" (Form 3160-4) will be submitted not later than 30 days after completion of the well or after completion of operations being performed, in accordance with 43 CFR 3164. One copy of all logs, core descriptions, core analyses, well-test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. Samples (cuttings, fluids, and/or gases) will be submitted when requested by the AO.



COAs Page 4 of 9 Well No.: HCU 3-28F

6. <u>Notifications of Operations</u>

No location will be constructed or moved, no well will be plugged, and no drilling or workover equipment will be removed from a well to be placed in a suspended status without prior approval of the AO. If operations are to be suspended, prior approval of the AO will be obtained and notification given before resumption of operations.

Operator shall report production data to MMS pursuant to 30 CFR 216.5 using form MMS/3160.

Immediate Report: Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be promptly reported in accordance with the requirements of NTL-3A or its revision.

If a replacement rig is contemplated for completion operations, a "Sundry Notice" (Form 3160-5) to that effect will be filed, for prior approval of the AO, and all conditions of this approved plan are applicable during all operations conducted with the replacement rig.

The date on which production is commenced or resumed will be construed for oil wells as the date on which liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which liquid hydrocarbons are first produced into a permanent storage facility, whichever first occurs; and, for gas wells as the date on which associated liquid hydrocarbons are first sold or shipped from a temporary storage facility, such as a test tank, and for which a run ticket is required to be generated or, the date on which gas is first measured through permanent metering facilities, whichever first occurs.

Should the well be successfully completed for production, the AO will be notified when the well is placed in a producing status. Such notification will be sent by telegram or other written communication, not later than five (5) days following the date on which the well is placed on production.

Gas produced from this well may not be vented or flared beyond an initial authorized test period of 30 days or 50 MMCF following its completion, whichever occurs first, without the prior written approval of the Authorized Officer. Should gas be vented or flared without approval beyond the authorized test period, the operator may be directed to shut-in the well until the gas can be captured or approval to continue venting or flaring as uneconomic is granted and the operator shall be required to compensate the lessor for that portion of the gas vented or flared without approval which is determined to have been avoidably lost.

A schematic facilities diagram as required by 43 CFR 3162.7-5(d) shall be submitted to the appropriate Field Office within 60 days of installation or first production, whichever occurs first. All site security regulations as specified in Onshore Oil & Gas Order No. 3 shall be adhered to. All product lines entering and leaving hydrocarbon storage tanks will be effectively sealed in accordance with 43 CFR 3162.7-5 (1).



COAs Page 5 of 9 Well No.: HCU 3-28F

No well abandonment operations will be commenced without the prior approval of the AO. In the case of newly drilled dry holes or failures, and in emergency situations, oral approval will be obtained from the AO. A "Subsequent Report of Abandonment" Form 3160-5, will be filed with the AO within thirty (30) days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the AO or his representative, or the appropriate Surface Managing Agency.

7. Other Information

All loading lines will be placed inside the berm surrounding the tank battery.

All off-lease storage, off-lease measurement, or commingling onlease or off-lease will have prior written approval from the AO.

The oil and gas measurement facilities will be installed on the well location. The oil and gas meters will be calibrated in place prior to any deliveries. Tests for meter accuracy will be conducted on initial meter installations and at least quarterly thereafter. The AO will be provided with a date and time for the initial meter calibration and all future meter proving schedules. A copy of the meter calibration reports will be submitted to the Vernal District Office. All meter measurement facilities will conform with Onshore Oil & Gas Order No. 4 for liquid hydrocarbons and Onshore Oil & Gas Order No. 5 for natural gas measurement.

The use of materials under BLM jurisdiction will conform to 43 CFR 3610.2-3.

There will be no deviation from the proposed drilling and/or workover program without prior approval from the AO. Safe drilling and operating practices must be observed. All wells, whether drilling, producing, suspended, or abandoned will be identified in accordance with 43 CFR 3162.

"Sundry Notice and Report on Wells" (Form 3160-5) will be filed for approval for all changes of plans and other operations in accordance with 43 CFR 3162.3-2.

Section 102(b)(3) of the Federal Oil and Gas Royalty Management Act of 1982, as implemented by the applicable provisions of the operating regulations at Title 43 CFR 3162.4-1(c), requires that "not later than the 5th business day after any well begins production on which royalty is due anywhere on a lease site or allocated to a lease site, or resumes production in the case of a well which has been off production for more than 90 days, the operator shall notify the authorized officer by letter or sundry notice, Form 3160-5, or orally to be followed by a letter or sundry notice, of the date on which such production has begun or resumed."

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If you fail to comply with this requirement in the manner and time allowed, you shall be liable for a civil penalty of up to \$10,000 per violation for each day such violation continues, not to exceed a maximum of 20 days. See Section 109(c)(3) of the Federal Oil and Gas Royalty Management Act of 1982 and the implementing regulations at Title 43 CFR 3162.4-1(b)(5)(ii).

APD approval is valid for a period of one (1) year from the signature date. An extension period may be granted, if requested, prior to the expiration of the original approval period.

In the event after-hours approvals are necessary, please contact one of the following individuals:

Ed Forsman (435) 789-7077 Petroleum Engineer

Jerry Kenczka (435) 781-1190 Petroleum Engineer

BLM FAX Machine (435) 781-4410

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EPA'S LIST OF NONEXEMPT EXPLORATION AND PRODUCTION WASTES

While the following wastes are nonexempt, they are not necessarily hazardous.

Unused fracturing fluids or acids

Gas plant cooling tower cleaning wastes

Painting wastes

Oil and gas service company wastes, such as empty drums, drum rinsate, vacuum truck rinsate, sandblast media, painting wastes, spend solvents, spilled chemicals, and waste acids

Vacuum truck and drum rinsate from trucks and drums, transporting or containing nonexempt waste

Refinery wastes

Liquid and solid wastes generated by crude oil and tank bottom reclaimers

Used equipment lubrication oils

Waste compressor oil, filters, and blowdown

Used hydraulic fluids

Waste solvents

Waste in transportation pipeline-related pits

Caustic or acid cleaners

Boiler cleaning wastes

Boiler refractory bricks

Incinerator ash

Laboratory wastes

Sanitary wastes

Pesticide wastes

Radioactive tracer wastes

Drums, insulation and miscellaneous solids.

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SURFACE CONDITIONS OF APPROVAL

50 foot wide corridor right-of-ways shall be granted for the project. The corridor will have an access road and a surface gas flowline in it.

The Ute Tribe Energy and Mineral Department is to be notified in writing 48 hours in advance of any construction activity. The Ute Tribal office days are Monday through Thursday. A Tribal Technician is to routinely monitor construction. For all monitoring that is to exceed Tribal Technician regular working hours, Dominion Resources shall make arrangements with the Ute Energy and Minerals Department.

For any deviations of submitted APD's and ROW applications, Dominion Exploration will notify the Ute Tribe and Bureau of Indian Affairs in writing and will receive written authorization of such changes. Without authorization, Dominion Exploration understands they will be subject to fines and penalties.

Dominion Exploration will assure the Ute Tribe that any/all contractors and subcontractors have acquired a 2000 Tribal Business License and have "Year 2000 Access Permits" prior to construction. Contractors and subcontractors will have these permits in vehicles at all times.

Cattleguards, culverts, diversion ditches, and berms will be constructed where required.

All Dominion Exploration employees and/or authorized personnel (subcontractors) in the field will have approved applicable APD's and/or ROW permits/authorizations on their person(s) during all phases of construction.

Dominion Exploration will implement the "Safety and Emergency Plan". Dominion Exploration will ensure its compliance.

All vehicular traffic, personnel movement, construction, and restoration activities shall be confined to the areas examined and approved, and to the existing roadways and/or evaluated access routes.

All personnel shall refrain from collecting artifacts, any paleontological fossils, and from disturbing any significant cultural resources in the area.

The personnel from the Ute Tribe Energy & Mineral Department shall be consulted if cultural remains (including paleontology fossils) from subsurface deposits are exposed or identified during construction. All construction will cease. Prior to commencing constructing in the area where cultural resources are exposed the operator must obtain authorization from the BIA and the Ute Tribal Department of Cultural Rights and Protection.

Upon completion of construction of the rights-of-way, Dominion Exploration will notify the Ute Tribe Energy & Minerals Resources Department. This will be done so that a Tribal Technician can verify Affidavit of Completions.

COAs Page 9 of 9 Well No.: HCU 3-28F

Before the site is abandoned, the company will be required to restore the well site and ROWs to near their original state. The disturbed areas will be reseeded with desirable perennial vegetation.

Noxious weeds will be controlled on the well site and rights-of-way. If noxious weeds spread from the project area onto adjoining land, the company will also be responsible for their control.

Soil erosion will be mitigated by reseeding all disturbed areas.

Reserve pits will be lined with impervious synthetic liners. Prior to backfilling the reserve pit all fluids will be pumped from the pit into trucks and hauled to approved disposal sites. When the pits are backfilled, the surplus oil and mud etc. will be buried a minimum depth of 3.0 feet below the surface of the soil.

A closed production system will be used. Production fluids will be contained in leak proof tanks. Low profile tanks may be used to minimize problems with irrigation systems. All production fluids will be disposed of at approved disposal sites. Production water, oil, and other by-products will not be applied to roads or well pads for the control of dust or weeds. The indiscriminate dumping of production fluids on roads, wellsites or other areas will not be allowed.

Although the access road right of way is 30 feet wide, access roads shall have constructed travel width limited to 18 feet, except as granted for sharp curves, for intersections with other roads, and for where deep cuts and fills are required for road construction.

Surface pipelines will be constructed to lay on the soil surface, and the ROW for the pipeline will not be bladed or cleared of vegetation without site specific authorization from BIA and Ute Tribe Energy & Minerals.

The surface pipelines will be placed in corridor with the proposed new access road or with other existing roads for this project. The line shall either be welded in place at a welding station located at the wellsite or on roads near the flowline right of way and then dragged into place with a suitable piece of equipment so it will not destroy the natural vegetation.

Buried flowlines shall be a minimum of three feet below the surface. After the construction of the pipeline is completed the disturbed area of the ROW shall be contoured to blend into the natural landscape, and it shall be reseeded with desirable vegetation. Between September 15 and November 1 of the year following pipeline construction of the buried line all disturbed areas shall be reseeded with perennial vegetation according to BIA, or to Ute Tribe specifications.

Dominion Exploration employees, representatives, and subcontractors shall not carry firearms on their person or in their vehicles while working on the Uintah and Ouray Indian Reservation.

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM

Operator:

DOMINION EXPLORATION & PRODUCTION, INC.

Operator Account Number: N 9805 1095

Address:

16945 NORTHCHASE DRIVE, SUITE 1750

city HOUSTON

state TX zip 77060

Phone Number: (281) 873-3692

Well 1

047-33688	HCU 3-28F	and the second section of the section of the second section of the section of the second section of the second section of the section of	nenw	28	108	20E	UINTAH
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Well 2

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Comments:			- · · · · · · · · · · · · · · · · · · ·		

Well 3

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ka sangangan Kangangan			

DIVISION OF OIL, GAS AND MINING

ACTION CODES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

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Name (Please Print) Hower Signature

Regulatory Specialist

2/19/2001 Date

(5/2000)

Approved by

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle

DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED OMB No. 1004-0135

Date

Expires	November	30,	2000
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	orm for proposal to drill or a lse Form 3160-3 (APD) for s			6. If Indian	n, Allottee or Tribe Name UTE TRIBE
E SUBLIENTER BEING	TE - Other Instructions	on reverse side		7. If Unit	or CA/Agreement, Name and/or No.
Type of Well				J	HILL CREEK UNIT
	her			8. Well N	ame and No.
2. Name of Operator					HCU 3-28F
DOMINION EXPLORATION & PRODU	JCTION, INC.			9. API We	ell No.
3a. Address		3b. Phone No. (include	le area code)	10 Fi-14	43-047-33688
16945 Northchase Drive, Suite 1750		281-87	/3-3692	io. rieia a	and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey D 460' FNL & 2034' FWL	escription)			1	NATURAL BUTTES
				11. Count	y or Parish, State
NE NW Sec. 28, T10S, R20E				UIN	TAH COUNTY, UTAH
12. CHECK APPROPR	IATE BOX(ES) TO INDICATI	E NATURE OF NO	OTICE, REPORT,	OR OTH	IER DATA
TYPE OF SUBMISSION		TYP	E OF ACTION		
Notice of Intent	Acidize 1	Deepen [Production (Start/Res	iume)	Water Shut-Off
	Alter Casing	Fracture Treat	Reclamation		Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete		Other Drilling
	Change Plans	Plug and Abandon	Temporarily Abandor	n	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal	-	Operations
				_	
13. Describe Proposed or Coommpleted Operation (the proposal is to deepen directionally or recom the Bond under which the work will be perfor completion of the involved operations. If the op completed. Final Abandonment Notices shall be site is ready for final inspection.) MIRU rig. Spud HCU 3-28F on 2/3	plete horizontally, give subsurface lo med or provide the Bond No. on fi eration results in a multiple complet: filed only after all requirements, in	ocations and measured ile with BLM/BIA. Re ion or recompletion in cluding reclamation, h	l and true vertical depth equired subsequent rep- a new interval, a Forn ave been completed, an	hs of all ports shall in 3160-4 s	ertinent markers and zones. Attach be filed within 30 days following hall be filed once testing has been
				FEE	3 2 1 2001
			O		ISION OF S AND MINING
14. I hereby certify that the foregoing is true and correct					
Name (<i>Printed/Typed</i>) Diann Flowers		Title Regula	tory Specialist		

the applicant to conduct operations thereon Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Date

Title

02/19/2001

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposal to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

5.	Lease	Serial No.

U-28203

6. If Indian, Allottee or Tribe Name

I	ITE	TR	IBE

SUFFREREINGA	E掌對原制與相關語為	on reverse stop		7. If Unit of	r CA/Agreemer	nt, Name and/or No.
1. Type of Well			A	H	IILL CREI	EK UNIT
Oil Well Gas Well Oth	her C	MICIOCAITIA		8. Well Na	me and No.	
2. Name of Operator	U	MEILLENIA		0 101111	HCU 3	-28F
DOMINION EXPLORATION & PRODU	ICTION, INC.			9. API Wel		
3a. Address		3b. Phone No. (include a	, l	10. Field an	43-047-3 nd Pool, or Expl	
16945 Northchase Drive, Suite 1750 h		281-873-	3692			
460' FNL & 2034' FWL			[ATURAL	
NE NW Sec. 28, T10S, R20E				·	or Parish, State	NTY, UTAH
12. CHECK APPROPR	IATE BOX(ES) TO INDICA	TE NATURE OF NOT	ICE, REPORT.			NII, UIAII
TYPE OF SUBMISSION			OF ACTION			
					<u> </u>	
Notice of Intent	Acidize	Deepen	Production (Start/Res	sume) [Water Shu	
N7	☐ Alter Casing ☐	Fracture Treat	Reclamation	L	Well Integ	rity
Subsequent Report	Casing Repair	New Construction	Recomplete		Other _	Operations
	Change Plans	Plug and Abandon	Temporarily Abandon	n S	Summary	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal			
the proposal is to deepen directionally or recompthe Bond under which the work will be perform completion of the involved operations. If the oper completed. Final Abandonment Notices shall be site is ready for final inspection.) OPERATIONS SUMMARY: 03/05 Drilling ahead. H2S is blending into hole during crew H2S training. I 8104'. TOOH to inspect drill coll repair. Rig repair completed on 3/3071'. Wash and ream to 5900'. T 8827'. Left 8 drill collars, float su Unable to wash over fish. Fish appears to the property of th	ned or provide the Bond No. on reation results in a multiple complified only after all requirements, 2/2001 through 03/21/200 the wellbore with 11 ppg Drill to 8026' and run su ars. Had 8 cracked coll 13/01. H2S training cor TH to 7973', Kelly up and b and bit in hole. Wait	file with BLM/BIA. Requestion or recompletion in a including reclamation, have a grown of the continue to the	reating for H2S approximately and the second secon	orts shall be a 3160-4 shand the operation of the operati	e filed within all be filed on ator has determined and the leaking. ate while the p. TIH to rilling. Direculate defined	to 7998'. Circ Drill ahead to waiting on rig o tag bridge at rilled ahead to
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)		D late	G '-1'-4			
Diann Flowers	\	Title Regulator	ry Specialist			
Signature Mam Hole		Date 03/22/200				
	। विकास स्थान	aronsmatem	Fig = Usi = A			
Approved by		Title	D	ECI	EIVE	
Conditions of approval, if any, are attached. Approval of this the applicant holds legal or equitable title to those rights in the applicant to conduct operations thereon.	the subject lease which would entitle	Office				
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 12 fraudulent statements or representations as to any matter with		owingly and willfully to make	to any department or	agendy) of the	Third St.	any false, fictitious or

fraudulent statements or representations as to any matter within its jurisdiction.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposal to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

5. Lease Serial No.

U-28203

6. If Indian, Allottee or Tribe Name

		- Proposition	·	UTI	E TRIBE
THE THE STRUCTURE REPORTS	TE – Other instructions	on reverse sid		7. If Unit or CA/Agre	eement, Name and/or No.
					DEFECTION
1. Type of Well				8. Well Name and No	REEK UNIT
Oil Well Gas Well Ot	her				
2. Name of Operator					U 3-28F
DOMINION EXPLORATION & PRODU	ICTION, INC.			9. API Well No.	
3a. Address		3b. Phone No. (inc	lude area code)		47-33688
16945 Northchase Drive, Suite 1750 H	Houston, Texas 77060	281-	873-3692	10. Field and Pool, or	r Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey De		•		NI ATT ID	AT DITTEC
460' FNL & 2034' FWL				11. County or Parish.	AL BUTTES
NE NW Sec. 28, T10S, R20E				,	
	······································			UINTAH C	OUNTY, UTAH
12. CHECK APPROPR	IATE BOX(ES) TO INDICAT	E NATURE OF	NOTICE, REPORT,	OR OTHER DAT	ΓΑ
TYPE OF SUBMISSION		T	YPE OF ACTION		
Notice of Intent	Acidize	Deepen	Production (Start/Re	esume) Wate	er Shut-Off
	Alter Casing	Fracture Treat	Reclamation	☐ Well	Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete		
			_ ·	U Othe	r
	Change Plans	Plug and Abandon	Temporarily Abando	on	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal		
completed. Final Abandonment Notices shall be site is ready for final inspection.) Dominion Exploration & Production total depth of 8,650'. The targeted water mud system and set 5-1/2" cases water mud system and set 5-1/2" cases.	on, Inc. requests permiss of formation tops have no sing at 9,800'. There will	ion to extend pot changed. We not be any character to the control of the control	permitted depth to e would drill a 7 nges made to the c	9,800'. Origin -7/8" hole to 9	nally permitted to ,800' with a KCL program. VED 2001 OF
I hereby certify that the foregoing is true and correct Name (Printed/Typed)					
Diann Flowers		Title Regu	latory Specialist		
Signature Signature How	M	Date 03/05	5/2001		
in the second second	AISISPÄGET ÖRAGEDER	AFORSTALE	Oragorida a		
Approved by		Title		1	Date
Conditions of approval, if any, are attached. Approval of this the applicant holds legal or equitable title to those rights in the applicant to conduct operations thereon.					
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1	212, make it a crime for any person kn	owingly and willfully to	make to any department or	agency of the United S	States any false, fictitious or

STATE OF UTAH DIVISION OF OIL, GAS AND MINING PHONE CONVERSATION DOCUMENTATION FORM ✓ This is the original form ☐ or a copy □ Route this form to: HCU 3-28F ☐ SUSPENSE □ OTHER WELL FILE Return date Range ^{20E} 10S Section 28 Township To: initials 43-047-33688 API number 1:30 PM MARCH 27, 2001 Time: Date of phone call: Initiated call? DOGM employee (name) CAROL DANIELS Spoke with: Initiated call? □ DIANN FLOWERS Name 281-873-3692 DOMINION EXPL & PROD INC Phone no. of (company/organization) SHOULD WELL BE GIVEN CONFIDENTIAL STATUS? Topic of conversation: RECEIVED SUNDRY 3-26-01 AND IT WAS STAMPED CONFIDENTIAL AND PERMIT WAS Highlights of conversation: DO YOU WANT THIS WELL TO HAVE CONFIDENTIAL STATUS? NOT FLAGGED FOR CONFIDENTIAL STATUS. DIANN'S RESPONSE WAS "YES". I REMINDED HER TO STAMP THE PERMIT CONFIDENTIAL WHEN SENDING I TOLD HER I WOULD FLAG THE WELL FILE AS CONFIDENTIAL, ANY LOGS THAT MAY HAVE COME THEM IN. IN AND MAKE SURE OUR COMPUTER SYSTEM SHOWED A CONFIDENTIAL FLAG. NO LOGS HAD BEEN RECEIVED AS OF THIS DATE. NOTE:

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposal to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

5. Lease Serial No.

U-28203

6. If Indian, Allottee or Tribe Name

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SUBMITED TRIBLES	E Giller hamaions d	in reverse	side	7. If Unit or	CA/Agreement, Name and/or No.
		54.		н	ILL CREEK UNIT
1. Type of Well Oil Well Gas Well Oth				8. Well Nan	ne and No.
2. Name of Operator	ner				HCU 3-28F
DOMINION EXPLORATION & PRODU	ICTION, INC.			9. API Well	No.
3a. Address		3b. Phone No.	(include area code)		43-047-33688
16945 Northchase Drive, Suite 1750 I	Houston, Texas 77060	2	81-873-3692	10. Field an	d Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey De	escription)			N.	ATURAL BUTTES
460' FNL & 2034' FWL				11. County	or Parish, State
NE NW Sec. 28, T10S, R20E				UINI	AH COUNTY, UTAH
12. CHECK APPROPR	IATE BOX(ES) TO INDICAT	E NATURE (OF NOTICE, REPORT,	OR OTHE	ER DATA
TYPE OF SUBMISSION			TYPE OF ACTION		
Notice of Intent	Acidize	Deepen	Production (Start/Re	esume)	Water Shut-Off
_	Alter Casing	Fracture Treat	Reclamation	[Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete	r	Other Operations
— · ·	Change Plans	Plug and Abandon	Temporarily Aband	_	Other Operations
Final Abandonment Notice		Plug Back	Water Disposal		Summary
				<u></u>	
the Bond under which the work will be perfort completion of the involved operations. If the operation of the involved operations of the operation of the involved operations. If the operation of the involved operation of the operation of the site is ready for final inspection.) OPERATIONS SUMMARY: 02/18 Drilled to 762' Rig repair. Drilled to WLS at 2572'. Drilled to 3045' and 675 sacks premium lite class G central drilling ahead. WLS at 5004'. Drilling ahead.	eration results in a multiple complet filed only after all requirements, in a //2001 through 03/04/2001 1120 ran WLS at 1098'. It prepared to run surface conent. Cementing witnesses	Drilled to a saing. Ranged by Ray A	etion in a new interval, a Fortion, have been completed, 2147' and ran WLS at 71 joints of 8-5/8", Arnold with BLM. T	at 2087'. 24#, J-55 ested. Al Currentl	Drilled to 2641' and ran STC. Set at 3032' with tests okay. Continued y at 6990'.
					VISION OF AS AND MINING
14. I hereby certify that the foregoing is true and correct				<u>-</u>	
Name (Printed/Typed) Diann Flowers		Title R	egulatory Specialist		
Λ	v	True IV	egulatory opecialist		
Signature Wilmw Howl	72	Date 0	3/05/2001		
	IIS SPACE FOR AFDER	Alion STA	TEOFFICERSE	4.446	
Approved by		Title			Date
Conditions of approval, if any, are attached. Approval of the applicant holds legal or equitable title to those rights in the applicant to conduct operations thereon.	n the subject lease which would entitle	Office			
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1 fraudulent statements or representations as to any matter with	1212, make it a crime for any person known its jurisdiction.	owingly and willfi	ally to make to any department of	or agency of th	e United States any false, fictitious

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposal to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

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J.	LC45C	OCHA	LINU.

U-28203

6. If Indian, Allottee or Tribe Name

abandoned wen. o	361 Om 0100-0 (Al D) 10	n such prop		UTE TRIBE				
्रा <u>विभागता स्थार</u> ाहर के स्थार	is = Oher it structur	s of Albert	respective to the second	7. If Unit or CA/Agreement, Name and/or No.				
I. Type of Well				HILL CREEK UNIT				
	her	CUVILI	DELITION	8. Well Name and No.				
2. Name of Operator		UUNF I I	JLN HAI	HCU 3-28F				
DOMINION EXPLORATION & PRODU	JCTION, INC.			9. API Well No.				
3a. Address	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	3b. Phone	No. (include area code)	43-047-33688				
16945 Northchase Drive, Suite 1750			281-873-3692	10. Field and Pool, or Exploratory Area				
4. Location of Well (Footage, Sec., T., R., M., or Survey D	escription)			NATURAL BUTTES				
460' FNL & 2034' FWL				11. County or Parish, State				
NE NW Sec. 28, T10S, R20E				UINTAH COUNTY, UTAH				
12. CHECK APPROPR	IATE BOX(ES) TO INDIC	ATE NATUR	E NATURE OF NOTICE, REPORT, OR OTHER DATA					
TYPE OF SUBMISSION			TYPE OF ACTION					
Notice of Intent	Acidize [Deepen	Production (Start/Re	esume) Water Shut-Off				
<u> </u>	Alter Casing	Fracture Treat	Reclamation	Well Integrity				
Subsequent Report	Casing Repair	New Construc	tion Recomplete					
	Change Plans	Plug and Aban	don Temporarily Abando	Other Operations				
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal	Summary				
		_						
the proposal is to deepen directionally or recompleted Bond under which the work will be perform completion of the involved operations. If the opcompleted Final Abandonment Notices shall be site is ready for final inspection.) OPERATIONS SUMMARY: 03/21 Wash through tight area at 4250'. Re log. Circulate and condition for 5-full returns. Released drilling rig at Ran CBL and CMT. Perforated and Perforated and fractured intervals 4/16/2001.	ned or provide the Bond No. of cration results in a multiple comfiled only after all requirements /01 through 04/17/01 placed cracked drill co-1/2" casing. Ran casing 2400 hours on 3/30/01 fractured interval #1 if 3 & 4 in Mesaverde.	on file with BLM pletion or recom , including recla llars. Conti ng and set a . in Mesavero	M/BIA. Required subsequent republication in a new interval, a Formation, have been completed, a sinue to drill ahead. Drit 9650'. Total of 1450 de. Peforated and fractions	ports shall be filed within 30 days following m 3160-4 shall be filed once testing has been and the operator has determined that the final rilled to 9650' and ran open hole sacks of Prem Lite cement. Had extured interval #2 in Mesaverde.				
14. I hereby certify that the foregoing is true and correct	7							
Name (Printed/Typed)								
Diann Flowers		Title	Regulatory Specialist					
Signature Dimm How	2	Date	04/17/2001					
The second secon	HS SPACE FOR FEBE	MALORSI	ATEOFFICEUSE					
Approved by		Title		Date				
Conditions of approval, if any, are attached. Approval of this the applicant holds legal or equitable title to those rights in the applicant to conduct operations thereon.								

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or

fraudulent statements or representations as to any matter within its jurisdiction.

the applicant to conduct operations thereon.

fraudulent statements or representations as to any matter within its jurisdiction.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposal to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

5. 1	case	Serial	No.	

U-28203

6. If Indian, Allottee or Tribe Name

	se Foriii 3100-3 (APD) for s			UTE TRIBE		
SUBJANTA STRIBUS	<i>ſ</i> ĘĘ(c <i>neuns</i> nianiens)	Militariese side		7. If Unit or CA/Agreement, Name and/or No.		
Type of Well	P. Carlotte		v timelija iš	HILL CREEK UNIT		
Oil Well Gas Well Od		FIDENTIAL		8. Well Name and No.		
2. Name of Operator	UUN	HIDE WHAT		HCU 3-28F		
DOMINION EXPLORATION & PRODU	ICTION, INC.			9. API Well No.		
3a. Address		3b. Phone No. (include a	· · · · · · · · · · · · · · · · · · ·	43-047-33688 10. Field and Pool, or Exploratory Area		
16945 Northchase Drive, Suite 1750 H. Location of Well (Footage, Sec., T., R., M., or Survey De		281-873-	-3692	10. Field and Foot, of Exploratory Area		
460' FNL & 2034' FWL	escription)			NATURAL BUTTES		
NE NW Sec. 28, T10S, R20E				11. County or Parish, State		
1121111 200. 20, 1100, 1202				UINTAH COUNTY, UTAH		
12. CHECK APPROPR	IATE BOX(ES) TO INDICAT	E NATURE OF NOT	ICE, REPORT,	OR OTHER DATA		
TYPE OF SUBMISSION		TYPE	OF ACTION			
Notice of Intent	Acidize	Deepen	Production (Start/Res	sume) Water Shut-Off		
į	Alter Casing	Fracture Treat	Reclamation	Well Integrity		
Subsequent Report	Casing Repair	New Construction	Recomplete	Other		
	Change Plans	Plug and Abandon	Temporarily Abandon			
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal			
the proposal is to deepen directionally or recomp the Bond under which the work will be perforn completion of the involved operations. If the ope completed. Final Abandonment Notices shall be site is ready for final inspection.) First Production on 4/16/2001.	ned or provide the Bond No. on fi eration results in a multiple complet	le with BLM/BIA. Requion or recompletion in a	ired subsequent rep new interval, a Forn	orts shall be filed within 30 days following n 3160-4 shall be filed once testing has been		
and the second s	a maissan					
	· •					
OF, LASANS	05 <u>(m.)2013</u>					
14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)						
Diann Flowers		Title Regulator	ry Specialist			
Signature Diann Frank		Date 04/17/200	01			
	(IS GHAVE FOR HEDER	A ORSTATE OF	FIOE-USE			
Approved by		Title		Date		
Conditions of approval, if any, are attached. Approval of this the applicant holds legal or equitable title to those rights in						

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

BUREAU OF LAND MANAGEMENT
WELL COMPLETION OR RECOMPLETION REPORT AND LOG

FORM APPROVED OMB NO. 1004-0137

Expires: November 30, 2000

5. Lease Serial No.

U-28203

Type o	f Well:	Oil Well	Gas V	Well 🗌 Dry	0	ther					6. If	•		ribe Name
	f Completion	K7		Work Over		pen [] Plug Ba	ack [] Diff.	Resvr.				TRIBE
	•										7. U		-	t Name and No.
		Other_				MU	FIDE	- N I I	ΔΙ		ļ			K UNIT
						JUN	IIUL	-141	111		8. Le	ase Name a		
2. Name	of Operator										ļ		HCU 3-	28F
DOM	INION EX	PLORA'	TION & P	RODUCTIO	N, INC.] 9. A	PI Well No.		2.00
3. Addres	s 169	45 NOR7	THCHASI	E DRIVE, SU	ITE 175	$0 \mid 3a$.	Phone No	. (inclu	de area	code)		43	3-047-3	3688
	HOI	ISTON	TEXAS 7	7060		ı	(28	31) 873	3-3692		10. Fi	eld and Poo	ol, or Exp	loratory
	110		1	id in accordance	with Fod	aral radii		ENTI	AL		4	NATU	URAL I	BUTTES
4. Location	n of Well (Re	port locatio	on cieariy an	ia in accordance	with Feut	erai requ	"ER	RIOD		,	11 5	c., T., R., N	on Blo	ock and
At surfa	ice 460	' FNL &	2034' FW	L (NE NW)	:			IRED		i	1			28, T10S, R20E
***	4 :		low			01	1 5-1	6-02	<u></u>	19	· L	ounty or Pa		13. State
At top p	orod. interval	геропеа ое	low									UINTAI		UTAH
At total	depth							ed i so	e dimension to	- 5 F	1			l
14. Date Spudded 15. Date T.D. Reached 16. Date Completed 1								17. E	levations (I		•			
02/	17/01		03/28	/01	1	□ D 8	ŁA 🛚	Read	ly to Pro	d.		•	GL: 506	58'
18. Total D	enth: MD	9,650'		19. Plug Bac	k T.D.: M	D 9,54	15'			20. Deptl	h Bridge	Plug Set:	MD	
10. 102	TVI			1		VD							TVD	
21. Type E	lectric & Oth	r Mechanic	al Logs Rur	(Submit copy o	f each)		22.	Was we	ll cored	?	No [Yes (Submit an	alysis)
(DLL/I	MSFL/DEN	N/NEU/G	B) Rec.	5/1/01			ŀ	Was DS	ST run?	Σ	No [Yes (Submit re	port)
								Direction	onal Sur	vey?	⊠ N	lo 🗌 Ye	s (Subm	it copy)
23. Casing	and Liner Re	cord (Repor	t all strings	set in well)	_									,
Hole Size	Size/Grade	Wt. (#/ft.)	Top (MD) Bottom (MD)	Stage Co		No. of Sk Type of C			y Vol. BL)	Ceme	nt Top*	А	mount Pulled
17-1/2"	13-3/8"	54.5#	Surface	87	11.00	2	Condu	ctor			C	alc.		
	J-55				1//-	111-1	Î 1511				 	electron o		
12-1/4"	8-5/8"	24/32#	Surface	e 3,037		~~~	1_115ls		_	• •	C	irc.		EIVED
	J-55		1				Prem	VG		30		. 4 5 5	STORY WARRY	Acres V L.L.
7-7/8"	5-1/2"	17#	Surface	9,650'			1450 s	x G				irc.	l	
7-7/8"	5-1/2" P-110	17#	Surface	9,650'			1450 s	x G	(60			MAY	
7-7/8"		17#	Surface	9,650'			1450 s	x G		50			MAY	1 n 2001
7-7/8"		17#	Surface	9,650'			1450 s	x G	(50		irc.	MAY DIVIS	1 n 2001
	P-110	17#	Surface	9,650'			1450 s	хG		50		irc.	MAY DIVIS	1 n 2001
24. Tubing	P-110 Record				: D	epth Set						irc.	MAY DIVIS GAS	1 n 2001
	P-110		Surface		: D	epth Set			epth (M		C	Circ.	MAY DIVIS GAS	1 (2001 SION OF AND MINING
24. Tubing Size	P-110 Record Depth So			(MD) Size	D D		(MD) Pa				C	Circ.	MAY DIVIS GAS	1 (2001 SION OF AND MINING
24. Tubing Size	P-110 Record			(MD) Size	6. Perfora Perf	tion Reco	(MD) Pac		epth (M	D) S	Size	Circ.	DIVIS GAS	I () 2001 SION OF AND MINING Packer Depth (MD)
24. Tubing Size	P-110 Record Depth Soling Intervals Formation	et (MD) P	acker Depth	(MD) Size	5. Perfora Perf	tion Reco	(MD) Par ord terval		Size	D) S No. I	Size Holes 0	Circ.	DIVIS GAS	Packer Depth (MD) Status Pen 2001 Status
24. Tubing Size 25. Produce	Record Depth Soling Intervals Formation Terde	et (MD) P	acker Depth Top 91" 9	(MD) Size	6. Perfora Perfora 92	tion Reco orated Int 91' - 94 14' - 92	(MD) Partord terval 145'		Size .39	No. I 4	Size Holes 0 2	Circ.	DIVIS GAS	Packer Depth (MD) Status seen
24. Tubing Size 25. Produce F A) MesaV	P-110 Record Depth Soling Intervals Formation Ferde Ferde	et (MD) P	Top 91" 9 14' 9	(MD) Size	6. Perfora Perfo 92 91 82	tion Reco orated Int 91' - 94 14' - 92 32' - 83	(MD) Pactorid terval 145' 217' 390'		Size	D) S No. I 4 3.	Size Holes 0 2 0	Circ.	DIVIS GAS et (MD) Perf. S Op Op	Packer Depth (MD) Status pen pen
24. Tubing Size 25. Product A) MesaV B) MesaV	P-110 Record Depth Soling Intervals Formation Forde Forde Forde	92 91 82	Top 91" 9 14' 9 32' 8	(MD) Size 20 Bottom 9445' 9217'	6. Perfora Perfo 92 91 82	tion Reco orated Int 91' - 94 14' - 92	(MD) Pactorid terval 145' 217' 390'		Size .39	No. I 4	Size Holes 0 2 0	Circ.	DIVIS GAS et (MD) Perf. S Op Op	Packer Depth (MD) Status seen
24. Tubing Size 25. Produce F A) MesaV B) MesaV C) MesaV D) MesaV	P-110 Record Depth Soling Intervals Formation Forde Forde Forde	92 91 82	Top 91" 9 14' 9 32' 8 46' 7	(MD) Size Bottom 2445' 2217' 2390' 2798'	6. Perfora Perfo 92 91 82	tion Reco orated Int 91' - 94 14' - 92 32' - 83 46' - 77	(MD) Par ord terval 145' 217' 290'	acker De	Size .39 .47 .47	No. I 44 33 44 44	Size Holes 0 2 0	Circ.	DIVIS GAS et (MD) Perf. S Op Op	Packer Depth (MD) Status pen pen
24. Tubing Size 25. Produce F A) MesaV B) MesaV C) MesaV D) MesaV 27. Acid, F Dept	Record Depth Soling Intervals Formation Ferde Ferde Ferde Fracture, Treat h Interval	92 91 82 76	Top 91" 9 14' 9 32' 8 46' 7 ent Squeeze,	(MD) Size Bottom 1445' 1217' 1390' 1798' 1, Etc.	6. Perfora Perf 92 91 82 76	tion Reco orated Int 91' - 94 14' - 92 32' - 83 46' - 77	(MD) Pactorid terval 145' 217' 390'	acker De	Size .39 .47 .47	No. I 44 33 44 44	Size Holes 0 2 0	Circ.	DIVIS GAS et (MD) Perf. S Op Op	Packer Depth (MD) Status pen pen
24. Tubing Size 25. Product A) MesaV B) MesaV C) MesaV 7. Acid, F Depti 9291	Record Depth Soling Intervals Formation Ferde Ferde Ferde Fracture, Treat h Interval	et (MD) P 92 91 82 76 ment, Cem	Top 91" 9 14' 9 32' 8 46' 7 ent Squeeze, ure with 12	(MD) Size Bottom 20 1445' 2217' 390' 2798' Etc. 21,655# 20/40	6. Perfora Perfo 92 91 82 76	tion Reco orated Int 91' - 94 14' - 92 32' - 83 46' - 77	(MD) Par ord terval 145' 217' 290'	acker De	Size .39 .47 .47	No. I 44 33 44 44	Size Holes 0 2 0	Circ.	DIVIS GAS et (MD) Perf. S Op Op	Packer Depth (MD) Status pen pen
24. Tubing Size 25. Product F A) MesaV B) MesaV C) MesaV D) MesaV 27. Acid, F Dept 9291 9114	Record Depth Soling Intervals Formation Ferde Ferde Ferde Fracture, Treat h Interval ' - 9445' - 9217'	et (MD) P 92 91 82 76 tment, Cem Fractu	Top 91" 9 14' 9 32' 8 46' 7 ent Squeeze, are with 12 are with 5	(MD) Size 20 80ttom 9445' 1217' 1390' 1798' 1 Etc. 21,655# 20/40 5,458# 20/40	5. Perfora Perfora 92 91 82 76 Sand Sand	tion Reco orated Int 91' - 94 14' - 92 32' - 83 46' - 77	(MD) Par ord terval 145' 217' 290'	acker De	Size .39 .47 .47	No. I 44 33 44 44	Size Holes 0 2 0	Circ.	DIVIS GAS et (MD) Perf. S Op Op	Packer Depth (MD) Status pen pen
24. Tubing Size 25. Produce F A) MesaV B) MesaV C) MesaV 27. Acid, F Depte 9291 9114 8232	Record Depth Soling Intervals Formation Ferde Ferde Ferde Fracture, Treat h Interval ' - 9445' ' - 9217' ' - 8390'	et (MD) P 92 91 82 76 ment, Cem Fractu Fractu	Top 91" 9 14' 9 32' 8 46' 7 ent Squeeze, ure with 12 are with 15 are with 16 a	(MD) Size Bottom 1445' 1217' 1390' 1798' 1 Etc. 21,655# 20/40 5,458# 20/40 08,000# 20/40	6. Perfora Perfora 92 91 82 76 Sand Sand	tion Reco orated Int 91' - 94 14' - 92 32' - 83 46' - 77	(MD) Par ord terval 145' 217' 290'	acker De	Size .39 .47 .47	No. I 44 33 44 44	Size Holes 0 2 0	Circ.	DIVIS GAS et (MD) Perf. S Op Op	Packer Depth (MD) Status pen pen
24. Tubing Size 25. Produce F A) MesaV B) MesaV C) MesaV 27. Acid, F Depti 9291 9114 8232 7646	Record Depth Seling Intervals Formation Ferde Ferde Fracture, Treat h Interval 1 - 9445' 1 - 9217' 1 - 8390' 1 - 7798'	92 91 82 76 tment, Cem Fractu Fractu Fractu	Top 91" 9 14' 9 32' 8 46' 7 ent Squeeze, ure with 12 are with 15 are with 16 a	(MD) Size 20 80ttom 9445' 1217' 1390' 1798' 1 Etc. 21,655# 20/40 5,458# 20/40	6. Perfora Perfora 92 91 82 76 Sand Sand	tion Reco orated Int 91' - 94 14' - 92 32' - 83 46' - 77	(MD) Par ord terval 145' 217' 290'	acker De	Size .39 .47 .47	No. I 44 33 44 44	Size Holes 0 2 0	Circ.	DIVIS GAS et (MD) Perf. S Op Op	Packer Depth (MD) Status pen pen
24. Tubing Size 25. Produce F A) MesaV C) MesaV D) MesaV 27. Acid, F Depti 9291 9114 8232 7646 28. Produce	Record Depth Seling Intervals Formation Ferde Ferde Fracture, Treat h Interval 1' - 9445' 1' - 9217' 1' - 8390' 1' - 7798' tion - Interval	92 91 82 76 tment, Cem Fractu Fractu Fractu	Top 91" 9 14' 9 32' 8 46' 7 ent Squeeze, are with 12 are with 15 are with 5 are with 5	(MD) Size Bottom 9445' 9217' 3390' 7798' Etc. 21,655# 20/40 5,458# 20/40 5,000# 20/40 5,000# 20/40	6. Perfora Perfora 92 91 82 76 Sand Sand Sand	tion Reco orated Int 91' - 94 14' - 92 32' - 83 46' - 77	(MD) Pactord terval 145' 217' 390' 798' Amount a	nd Type	Size .39 .47 .47 .47	No. I 44 33 44 44	Size Holes 0 2 0 0 0	OIL, Depth Se	DIVIS GAS et (MD) Perf. S Op Op Op	Packer Depth (MD) Status ben ben ben cen
24. Tubing Size 25. Produce F A) MesaV B) MesaV C) MesaV 27. Acid, F Depti 9291 9114 8232 7646	Record Depth Seling Intervals Formation Ferde Ferde Fracture, Treat h Interval 1 - 9445' 1 - 9217' 1 - 8390' 1 - 7798'	92 91 82 76 tment, Cem Fractu Fractu Fractu	Top 91" 9 14' 9 32' 8 46' 7 ent Squeeze, ure with 12 are with 15 are with 16 a	(MD) Size Bottom 9445' 9217' 3390' 7798' Etc. 21,655# 20/40 5,458# 20/40 5,000# 20/40 Oil	6. Perfora Perfora 92 91 82 76 Sand Sand	tion Reco orated Int 91' - 94 14' - 92 32' - 83 46' - 77	(MD) Pactord terval 145' 217' 390' 798' Amount a	acker De	Size .39 .47 .47 .47 .47 vity	D) S No. I 4 3 4 4 cerial	Size Holes 0 2 0 0 0	OIL, Depth Se	DIVIS GAS et (MD) Perf. S Op Op Op	Packer Depth (MD) Status pen pen
24. Tubing Size 25. Producing A) MesaV B) MesaV C) MesaV 27. Acid, F Depti 9291 9114 8232 7646 28. Produc Date First	Record Depth Soling Intervals Formation Ferde Ferde Fracture, Treat h Interval ' - 9445' ' - 9217' ' - 8390' ' - 7798' tion - Interval Test Date	et (MD) P 92 91 82 76 ment, Cem Fractu Fractu Fractu Fractu Fractu Tactu	Top 91" 9 14' 9 32' 8 46' 7 ent Squeeze, ure with 12 are with 15 are with 5 Test	(MD) Size Bottom 0445' 12217' 1390' 1798' 1 Etc. 21,655# 20/40 5,458# 20/40 08,000# 20/40 5,000# 20/40	6. Perfora Perfora 92 91 82 76 Sand Sand Sand Sand Sand Gas	tion Reco orated Int 91' - 94 14' - 92 32' - 83 46' - 77	(MD) Partord terval 145' 217' 890' 798' Amount atter L 2	ocker De	Size .39 .47 .47 .47 .47	D) S No. I 4 3 4 4 cerial	Size Holes 0 2 0 0	OIL, Depth Se	DIVIS GAS et (MD) Perf. S Op Op Op	Packer Depth (MD) Status ben ben ben cen
24. Tubing Size 25. Produce F A) MesaV C) MesaV D) MesaV 27. Acid, F Depti 9291 9114 8232 7646 28. Produced 04/16/01 Choke	Record Depth Seling Intervals Formation Forde Ford Forde Ford Forde Forde Forde Ford Ford Ford Ford Ford Ford Ford Ford	92 91 82 76 ment, Cem Fractu Fractu Fractu Fractu Fractu Control A Hours Tested 24 Csg.	Top 91" 9 14' 9 32' 8 46' 7 ent Squeeze, are with 12 are with 5 Test Productio 24 Hr.	(MD) Size Bottom 0445' 2217' 3390' 7798' Etc. 21,655# 20/40 5,458# 20/40 08,000# 20/40 5,000# 20/40 Oil BBL 34 Oil	92 91 82 76 Sand Sand Sand Sand Gas MCF 913 Gas	tion Reco orated Int 91' - 94 14' - 92 32' - 83 46' - 77	(MD) Pactord terval 145' 217' 890' 798' Amount atter L 2 ter	oil Gra	Size .39 .47 .47 .47 .47	No. I 44 33. 44 4erial	Size Holes 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OIL, Depth Se	DIVIS GAS et (MD) Perf. S Op Op Op Op Op Op Op Op Op O	Packer Depth (MD) Status ben ben ben cen
24. Tubing Size 25. Produce A) MesaV C) MesaV D) MesaV 27. Acid, F Depti 9291 9114 8232 7646 28. Produced 04/16/01 Choke Size	Record Depth Seling Intervals Formation Ferde Ferde Fracture, Treat h Interval 1' - 9445' 1' - 9217' 1' - 8390' 1' - 7798' 1tion – Interval Test Date 04/17/01 Tbg. Press. Flwg.	92 91 82 76 ment, Cem Fractu Fractu Fractu Fractu Cosg. Press	Top 91" 9 14' 9 32' 8 46' 7 ent Squeeze, are with 12 are with 5 are with 5 Test Production	(MD) Size Bottom 0445' 2217' 3390' 7798' Etc. 21,655# 20/40 5,458# 20/40 08,000# 20/40 5,000# 20/40 Oil BBL 34 Oil BBL	92 91 82 76 Sand Sand Sand Sand Gas MCF 913 Gas MCF	tion Reco orated Int 91' - 94 14' - 92 32' - 83 46' - 77	(MD) Pactord terval 145' 217' 890' 798' Amount atter L 2 ter L	ocker De	Size .39 .47 .47 .47 .47	No. I 44 33. 44 4erial	Size Holes 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OIL, Depth Se	DIVIS GAS et (MD) Perf. S Op Op Op Op Op Op Op Op Op O	Packer Depth (MD) Status ben ben ben cen
24. Tubing Size 25. Produce A) MesaV C) MesaV D) MesaV 27. Acid, F Depti 9291 9114 8232 7646 28. Produced 04/16/01 Choke Size 19/64	Record Depth Seling Intervals Formation Forde Ford Forde Ford Forde Forde Forde Ford Ford Ford Ford Ford Ford Ford Ford	92 91 82 76 ment, Cem Fractu Fractu Fractu Fractu Care Fractu	Top 91" 9 14' 9 32' 8 46' 7 ent Squeeze, are with 12 are with 5 Test Productio 24 Hr.	(MD) Size Bottom 0445' 2217' 3390' 7798' Etc. 21,655# 20/40 5,458# 20/40 08,000# 20/40 5,000# 20/40 Oil BBL 34 Oil	92 91 82 76 Sand Sand Sand Sand Gas MCF 913 Gas	tion Reco orated Int 91' - 94 14' - 92 32' - 83 46' - 77	(MD) Pactord terval 145' 217' 890' 798' Amount atter L 2 ter L	oil Gra	Size .39 .47 .47 .47 .47	No. I 44 33. 44 4erial	Size Holes 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OIL, Depth Se	DIVIS GAS et (MD) Perf. S Op Op Op Op Op Op Op Op Op O	Packer Depth (MD) Status ben ben ben cen

29. Disposition of Gas (Sold, used for fuel, vented, etc.)
Sold

30. Summary of Porous Zones (Include Aquifers):

- Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and
- 31. Formation (Log) Markers

Wasatch Tongue - Mesaverde

Formation	Formation Top Bottom Descriptions, Contents, etc.		Name	Тор		
Tornation	ТОР	Bottom	Descriptions, Contents, etc.	Name	Meas. Depth	
Chapita Wells	6140	6160	Sandstone; clear, frosted, fine grained	Wasatch Tongue	3855'	
Mesaverde	7720	7745	Sandstone: "	Green River Tongue	4200'	
Mesaverde	7775	7810	Sandstone: "	Wasatch	4344'	
Mesaverde	7960	7985	Sandstone; "	Chapita Wells	5312'	
Mesaverde	8230	8250	Sandstone; "	Mesaverde	7250'	
Mesaverde	8320	8330	Sandstone; "			
Mesaverde	8370	8390	Sandstone; "			
Mesaverde	9115	9120	Sandstone; "			
Mesaverde	9160	9165	Sandstone; "			
Mesaverde	9210	9215	Sandstone; "			
Mesaverde	9290	9310	Sandstone; "			
Mesaverde	9400	9450	Sandstone; "			

32. Additional remarks (include plugging procedure):

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33.	Circle enclosed attachments:			
	1. Electrical/Mechanical Logs (1 full set req'd.)	2. Geologic Report	3. DST Report	4. Directional Survey
	5. Sundry Notice for plugging and cement verification	6. Core Analysis	7. Other	·
34.	I hereby certify that the foregoing and attached information	n is complete and correc	t as determined from	n all available records (see attached instructions)*
	I hereby certify that the foregoing and attached information Name (please print) Diann Flowers	n is complete and correc		all available records (see attached instructions)* Title Regulatory Specialist

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

☆ U.S. GPO: 1999--573-624

TED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposal to drill or to re-enter an

DENTIAL
OMB No. 1004-0135

Expires November 30, 2000

5. Lease Serial No.

U-28203

6. If Indian, Allottee or Tribe Nan

abandoned well. U	se Form 3160-3 (APD) for s	uch proposals.		I ITE TO DE				
The state of the s	r==oniceansuptations	Navaevala (akside)	1	7. If Unit or CA/Agreement, Name and/or No.				
				III I OPERA IDAT				
1. Type of Well				HILL CREEK UNIT 8. Well Name and No.				
Oil Well Gas Well Ot 2. Name of Operator	her			HCU 3-28F				
DOMINION EXPLORATION & PRODU	ICTION INC			9. API Weil No.				
3a. Address	7C 11011, 111C.	3b. Phone No. (include are	ea code)	43-047-33688				
16945 Northchase Drive, Suite 1750 I	Houston, Texas 77060	281-873-3	692	10. Field and Pool, or Exploratory Area				
4. Location of Well (Footage, Sec., T., R., M., or Survey De	escription)			NATURAL BUTTES				
460' FNL & 2034' FWL			ļ	11. County or Parish, State				
NE NW Sec. 28, T10S, R20E				UINTAH COUNTY, UTAH				
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA								
TYPE OF SUBMISSION		TYPE C	F ACTION					
Notice of Intent	Acidize 1	Deepen	Production (Start/Res	sume) Water Shut-Off				
	Alter Casing	Fracture Treat	Reclamation	Well Integrity				
Subsequent Report	Casing Repair	New Construction	Recomplete	Other Completion				
	Change Plans	Plug and Abandon	Temporarily Abandon	n				
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal	Operations				
								
13. Describe Proposed or Coommpleted Operation (of the proposal is to deepen directionally or recomp the Bond under which the work will be perfor completion of the involved operations. If the operation is ready for final inspection.) 5/16/01 - 5/19/01: Set 5/12" CBP tubing. EOT at 7551'. Tag and described and described at the tank, well would not unload.	plete horizontally, give subsurface lend or provide the Bond No. on firation results in a multiple complet filed only after all requirements, in at 7580'. Blew well downlrill up 1st plug at 7584'.	ocations and measured and le with BLM/BIA. Require ion or recompletion in a necluding reclamation, have on. Shift open bit Tag and drill up 2	true vertical depthed subsequent repew interval, a Fornbeen completed, as sub w/float, 1 and plug at 787	hs of all pertinent markers and zones. Attach orts shall be filed within 30 days following n 3160-4 shall be filed once testing has been not the operator has determined that the final 1.78" F Nipple 239 joints 2-3/8" 75'. Tag and drill up 3 rd plug at				
		MAY 25	2001	CONFIDENTIAL				
·		DIVISIO OIL, GAS AN	D MINUS					
 I hereby certify that the foregoing is true and correct Name (Printed/Typed) 								
Diann Flowers		Title Regulatory	/ Specialist					
Signature Wilm Hold	212	Date 05/21/01						
1 1	HS SPAGE FOR FEDERA	LOR STATE OF	ice use 🧢					
Approved by		Title		Date				
Conditions of approval, if any, are attached. Approval of this the applicant holds legal or equitable title to those rights in the applicant to conduct operations thereon.		Office						

JED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

CONFIDENTIAL

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

5. Lease Serial No.

U-28203 6. If Indian, Allottee or Tribe Name

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposal to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

		•			L	UTE TRIBE
THE TRANSPORTER IN THE PROPERTY OF THE PROPERT			と行る場合		7. If Unit	or CA/Agreement, Name and/or No.
Type of Well	SA DAY SECTION SECTION					HILL CREEK UNIT
Oil Well Gas Well Ott	er	CUN	HIIFN	TIΔI	8. Well N	lame and No.
2. Name of Operator			- 1 - 1 - 1 - 1 - 1	1171		HCU 3-28F
DOMINION EXPLORATION & PRODU	CTION, INC.				9. API W	ell No.
3a. Address		3b. Phon	e No. (include a	rea code)		43-047-33688
16945 Northchase Drive, Suite 1750	louston, Texas 77060		281-873-	3692	10. Field	and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey De	scription)				1	NATURAL BUTTES
460' FNL & 2034' FWL					11. Coun	ty or Parish, State
NE NW Sec. 28, T10S, R20E					UIN	TAH COUNTY, UTAH
12. CHECK APPROPRI	ATE BOX(ES) TO INDICA	ATE NATU	RE OF NOT	ICE, REPORT,	OR OTH	HER DATA
TYPE OF SUBMISSION			TYPE	OF ACTION		
Notice of Intent	Acidize	Deepen	\boxtimes	Production (Start/Re	sume)	Water Shut-Off
	Alter Casing	Fracture Tre	nt 🔲	Reclamation		Well Integrity
Subsequent Report	Casing Repair	New Constru	ction	Recomplete		✓ o
	Change Plans	Plug and Ab	ndon	Temporarily Abando	on	Other Completion
Final Abandonment Notice	Convert to Injection	Plug Back		Water Disposal	_	Operations
_			_		_	
completion of the involved operations. If the operation completed. Final Abandonment Notices shall be site is ready for final inspection.) 05/20/2001 through 05/30/2001 Well flowed to pit. RU foam unit. Circle Resumed production on 5/22/2001.	filed only after all requirements	, including rec	and turned	e been completed, a	and the ope	
14. I hereby certify that the foregoing is true and correct		T				
Name (Printed/Typed) Diann Flowers		Title	Regulator	ry Specialist		
Signature William Halder	•	D. I.	06/04/20	n1		
Signature AU//////	And the Company of th	Date	rika dalem		a™anta see E	
				BOE DSE		And the second s
Approved by		Title				Date
Conditions of approval, if any, are attached. Approval of this	notice does not warrant or certify the subject lease which would	hat				
the applicant holds legal or equitable title to those rights in the applicant to conduct operations thereon.						
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 12 fraudulent statements or representations as to any matter with		knowingly and	villfully to make	e to any department or	r agency of	the United States any false, fictitious or

'NITED STATES
DEPAL MENT OF THE INTERIOR CONFIDEN
BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0137
Expires: November 30, 2000
5. Lease Serial No.

DAK	NOEL	}		F	BUR	EAU OF	LA	ND MA	NAC	SEMEN	$_{ m IT}$ $f U$	JING	וטבוי	1 13.4	ease Serial	No.	ber 30, 2000
PITTE		WE	LL CC	OMPLI	ETIC	ON OR I	REC	OMPLE	ETIC	N RE	PORT	AND L	.OG			U-282	
la. Type	of Well:] 0	il Well_	\square G	as We	ell 🔲	Dry	Oth	ег					6. I	f Indian, Al	lottee or T	ribe Name
туре	of Completio	n (New We	少天	-Work 0	₩CI	☐ Deepe	en [Plug	Back	Diff	. Resvr.				N TRIBE
					,				VIF.	INFI	MIL			7. t			t Name and No.
			Other						1		4 1 11	<i>!</i> !		8 1	ease Name		K UNIT
2. Name	of Operator	<u> </u>	,						- "					- 10. 1		HCU 3-	
	MINION E	ХЫ		TION A	չ PR	ODUCI	אחוי	J INC						9. A	PI Well No		201
3. Addre						DRIVE,			3a	. Phone	No. (inc.	lude area	code)	-	4	3-047-3	3688
<i>3.</i> 110011			TON,			•			İ	(281) 8	73-3692	,	10 F	ield and Po	ol or Evn	loratory
								W. F. I	<u> </u>							•	BUTTES
4. Locati	on of Well (R	epor	и юсано	n cieari)	ana	ın accorac	ince v	vun reaer	aı req	uiremen	is) +			11 0	ec., T., R.,		
At sur	face 46	0' F	'NL & :	2034' F	WL	(NE N	W)										28, T10S, R20E
At top	prod. interva	l гер	orted bel	low											County or Pa		13. State
***															UINTA	Н	UTAH
14. Date	depth Spudded		15. Date	T.D. Re	ache	đ		16. Date	Com	pleted				17. F	levations (I		L
	/17/01				28/0			Г	_	-	Re	ady to Pro	od		,	GL: 506	
18. Total I			,650'				Dock	T.D.: MD						h Daidea		MD	
18. Totai 1	zepun: MI TV		,050			19. Flug	Dack	TVI		171			20. Dept	n Briage	Plug Set:	TVD	
21. Type F	electric & Oth		lechanic:	al Logs I	Run (S	Submit cor	y of			22	2. Was v	vell cored	l? D	No	Yes (Submit an	alvsis)
DLL/	MSFL/DE	N/N	IEU/GI	R (on t	file)						Was I	OST run?	_	No		Submit rej	• '
											Direc	tional Sur	vey?	X 1	lo 🗌 Ye	s (Subm	it copy)
23. Casing	and Liner Re	cord	(Report	t all strin	gs se	t in well)		Stage Cem	anter	No. of	Sks. &	Chum	ry Vol.	F		1	
Hole Size	Size/Grade	 -	(#/ft.)	Top (N	(D)	Bottom (N	10)	Depth			Cement		BL)	Cement Top*		A	mount Pulled
17-1/2"	13-3/8" J-55	5	4.5#	Surfa	ice	87	'			Cond	luctor			; Calc.			
12-1/4"	8-5/8" J-55	24	1/32#	Surfa	ıce	3,037	''			ı	5 sx m/G			Circ.			
7-7/8"	5-1/2" P-110		17#	Surfa	ice	9,650)'			1450	sx G			C	irc.		
			,,,	.								J					
24. Tubing Size	Record Depth S		(ST)	7444 cker Der		(D)	Size	Deni	th Sat	(MD)	Packer I	Depth (M	D) 6	ize	Depth Se	+ (MD)	Packer Depth (MD)
2-3/8"	7,5		110) 11 a	ckei Dej) (11 (1V		3120	Бер	ui oci	(IVID)	acker 1	ocpui (Mi	3	IZC	Deptil 3c	t (MID)	racker Depth (MD)
	ing Intervals						26.	Perforatio	n Rec	ord						1.	
	ormation			Тор		Bottom		Perfora				Size	No. F			Perf. S	
A) MesaV			929		944			9291				.39	40			Ope	
B) MesaV			911		921 839			9114				.47	3:			Оре	
C) MesaV D) MesaV			823 764		779			8232 7646				<u>.47</u> .47	40			Оре Оре	
	racture, Treat	tmen					·	7040	- /	190		.47		· I		Орс	211
	h Interval					· · · · · · · · · · · · · · · · · · ·		.,		Amount	and Typ	e of Mate	erial				
	' - 9445'					655# 20/											
	' - 9217'					158# 20/											
	2' - 8390'					000# 20/											
	' - 7798' tion – Interva		Fractur	e with	55,0	000# 20/4	40 S	and									
Date First	Test Test	Hou	urs	Test		Oil		Gas	Wa	ter	Oil Gra	avity	Ga	 S	Produc	rtion Met	hod Flowing
Produced	Date	Tes		Product	ion	BBL		MCF	ВВ	L	Corr. A	•		vity	l loddi		<u></u>
04/16/01	05/22/01	24		24.17		0		588	27		C	\:1					
Choke Size	Tbg. Press. Flwg.	Csg Pres		24 Hr. Rate		Oil BBL		Gas MCF	Wa BB		Gas : C Ratio	ЛІ	We	II Status	Producii	ng	
18/64	SI 560	11			>	0		588	27								
28a. Produc	tion – Interva	l B							1	1. 314							

	S (S-14	1 f f1 .	and do		
29. Disposition of C	jas (Soia, u	sea jor juei, v		TIA1	
30. Summary of Po	rous Zones	(Include Agu	ifers):	Formation (Log) Markers	
Show all import	ant zones o	f porosity and	d contents thereof: Cored intervals and all drill-stem tests, used, time tool open, flowing and shut-in pressures and	Wasatch Tongue - Mesave	rde
Formation	Тор	Bottom	Descriptions, Contents, etc.	Name	Top Meas. Depth
Chapita Wells	6140	6160	Sandstone; clear, frosted, fine grained	Wasatch Tongue	3855'
Mesaverde	7720	7745	Sandstone: "	Green River Tongue	4200'
Mesaverde	7775	7810	Sandstone: "	Wasatch	4344'
Mesaverde	7960	7985	Sandstone; "	Chapita Wells	5312'
Mesaverde	8230	8250	Sandstone; "	Mesaverde	7250'
Mesaverde	8320	8330	Sandstone; "		
Mesaverde	8370	8390	Sandstone; "		
Mesaverde	9115	9120	Sandstone; "		
Mesaverde	9160	9165	Sandstone; "		
Mesaverde	9210	9215	Sandstone; "		
Mesaverde	9290	9310	Sandstone; "		
Mesaverde	9400	9450	Sandstone; "		
32. Additional rema	arks (includ	e plugging pr	ocedure):		
Installed tubing					
			,		
			•		
33. Circle enclosed	attachment	s:			
1. Electrical/M				ort 4. Directional Survey	
5. Sundry Notice	ce for plugg	ging and ceme	ent verification 6. Core Analysis 7. Other		
34. I hereby certify	that the for	egoing and at	tached information is complete and correct as determined	from all available records (see attached	instructions)*

Signature Date 06/05/2001

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Title Regulatory Specialist

Diann Flowers

Name (please print)

DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposal to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

5. Lease Serial No.

UTU-28203

6. If Indian, Allottee or Tribe Name

				UTE INDIAN TRIBE
				7. If Unit or CA/Agreement, Name and/or No.
				HILL CREEK UNIT
			DENITIAL	8. Well Name and No.
<u> </u>	er	OUNT	DLIVIAL	<u></u>
2. Name of Operator				HCU 3-28F 9. API Well No.
	CTION, INC.			_
3a. Address		3b. Phone N	o. (include area code)	43-047-33688 10. Field and Pool, or Exploratory Area
16945 Northchase Drive, Suite 1750 H	louston, Texas 77060		281-873-3692	10. Field aiki Foot, or Exploratory Area
	scription)			NATURAL BUTTES
				11. County or Parish, State
NE NW Sec. 28, T10S, R20E				UINTAH COUNTY, UTAH
12. CHECK APPROPRI	ATE BOX(ES) TO INDICA	TE NATURE	OF NOTICE, REPORT	
TYPE OF SUBMISSION			TYPE OF ACTION	
Notice of Intent	Acidize	Deepen	Production (Start/R	esume) Water Shut-Off
Nouce of Interior		•	Reclamation	Well Integrity
S		1		wen miegriky
Subsequent Report	Casing Repair	New Construction	Recomplete	Other Completion
_	Change Plans	Plug and Abando	on Temporarily Aband	on Operations
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal	
site is ready for final inspection.) 8-23-01				
2. Name of Operator DOMINION EXPLORATION & PRODUCTION, INC. 3a. Address 16945 Northchase Drive, Suite 1750 Houston, Texas 77060 281-873- 460' FNL & 2034' FWL NE NW Sec. 28, T10S, R20E 12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOT TYPE OF SUBMISSION TYPE: Notice of Intent		01L, CAS A C A		
				,
• • •	•	Title	Regulatory Specialist	·
1: 1/2				
Signature Signature Signature	2_	Date	09/05/2001	
	ISSEACE FOR FEDE	RALE OF ST		
		Tide		Date
	notice does not warrant or certify th			Date
the applicant holds legal or equitable title to those rights in				
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 12		knowingly and will	fully to make to any department	or agency of the United States any false, fictitious or

fraudulent statements or representations as to any matter within its jurisdiction.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposal to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED OMB No. 1004-0135 Expires November 30, 2000

5. Lease Serial No.

UTU-28203

6. If Indian, Allottee or Tribe Name

UTE INDIAN TRIBE

				UIEI	NDIAN I KIDE
				7. If Unit or CA/A	greement, Name and/or No.
				HILL	CREEK UNIT
1. Type of Well Oil Well Gas Well Oth	•••	MANFIE	IENITIMI	8. Well Name and	No.
2. Name of Operator	ICI	VUINTE	LIVIHAL	Н	CU 3-28F
DOMINION EXPLORATION & PRODU	ICTION, INC.			9. API Well No.	
3a. Address		3b. Phone No. (ii	iclude area code)		-047-33688
16945 Northchase Drive, Suite 1750 H	Houston, Texas 77060	281	-873-3692	10. Field and Pool	, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey De	escription)			NATU	RAL BUTTES
460' FNL & 2034' FWL				11. County or Pari	sh, State
NE NW Sec. 28, T10S, R20E				UINTAH	COUNTY, UTAH
12. CHECK APPROPR	IATE BOX(ES) TO INDICA	TE NATURE OF	NOTICE, REPORT,	OR OTHER D	ATA
TYPE OF SUBMISSION		•	TYPE OF ACTION		
Notice of Intent	Acidize	Deepen	Production (Start Re	esume) U	ater Shut-Off
	Alter Casing	Fracture Treat	Reclamation	□ w	ell Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete	⊠ o	ther Completion
	Change Plans	Plug and Abandon	Temporarily Abando	on	
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal	Open	ations
the Bond under which the work will be perfore completion of the involved operations. If the operation of the involved operations of the operation of the involved operations. If the operation of the site is ready for final inspection.) 10/12/01 through 10/15/01 MIRU workover rig. Choke was frozed Drop below perfs to let the sand of Recovered plunger, stop spring. RI	eration results in a multiple complified only after all requirements, e. Blew down casing to csg equalize. POOH w	etion or recompletic including reclamation dtank. RIH with hanger and	on in a new interval, a For on, have been completed, with the perforating 1 299 jts the. For	equipment and traces of ". Flow casin	as determined that the final and perf the at 9440'. Scale and pariffin.
14. I hereby certify that the foregoing is true and correct			· · · · · · · · · · · · · · · · · · ·		
Name (Printed/Typed) Diann Flowers		Title Re	gulatory Specialist		
Dian Horas			15/2001		
	HIS-SPACE FOR FEDE	The state of the s			
Approved by		Title		e Sentant (1867) in the chief (1868) in the Color (1867) in the Co	Date
Conditions of approval, if any, are attached. Approval of the applicant holds legal or equitable title to those rights in the applicant to conduct operations thereon.	n the subject lease which would entit	Office			
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section	1212, make it a crime for any person	cnowingly and willfully	to make to any department of	or agency of the Unit	ted States any false, fictitious or



Form 3160-4 August 1999			DEPA	UNITED S RTMENT REAU OF LAN	THE INTER		事		ОМВ	M APPROVED NO. 1004-0137 Jovember 30, 2000				
	WEL	L C					RT AND LOG		5. Lease Serial					
				_						U-28203				
la. Type of	Well 0	il Wel	I X Ga	s Well D	ry Other				6. If Indian, Allo	ttee or Tribe Name				
	Completion:		New Well	X Work O	ver 🗀 🛚	Deepen	Diff.Resvr.		Ute Indian Tribe					
, , po o.				السدا	'	· •			7. Unit or CA Ac	greement Name and No.				
		Othe	r Additio	nal Perfs 6150)' - 6200 (Cha	pita Wells)			i Hi	ill Creek Unit				
2. Name o	f Operator								8. Lease Name					
	ion Explorat	ion 8	& Produc	tion, Inc.						HCU 3-28F				
3. Address						[3	Ba. Phone No. (include	area code)	9. API Well No.					
		rinas	s Parkwa	y - Ste. 600 ·	- Okla. Citv.		405-749-13	•	4:	3-047-33688				
				and in accordance					10. Field and Poo	ol, or Exploratory				
At surfa	-						. ,		Natural Bu	uttes				
At Suria	00								11. Sec., T.,R.,M	., or Block and				
At top pa	rod. Interval repo	orted I	below						Survey or Are	ea 28-10S-20E	:			
	46	0' Fi	NL & 203	4' FWL (NE	NW)				12. County or Pa	rish 13. State				
At total	depth								Uintah	UT				
14. Date Sp	udded	11	5 Date T.I	D. Reached	16. Da	te Completed				F, RKB, RT, GL)*				
•		- [3/28/01	1.5.22		1-24	-02	,					
2/17	701	ı	`	0/20/01	ŀ	D&A	Ready to prod.	_		5068'				
18. Total De	epth: MD TVD	96	550'	19. Plug Back T	r.d.: MD TVD	9597'	20. Depth Brid	ge Plug Set:	MD TVD					
21. Type Ek				Run (Submit copy N/NEU/GR (c			22. Was well cored Was DST run?	810000	Yes_	(Submit analysis) (Submit report)				
							Directional Sur	vey?	X No L	Yes (Submit copy)				
23. Casing	and Liner Recon	d (Re	port all strin	g set in well)	······································	I star Comparts		1	T					
Hole Size	Size/Grade	٧	Vt.(#/ft)	Top (MD).	Bottom (MD)	Stage Cemente Depth	No. of Sks & Type of Cement	Slurry Vol. (BBL)	Cement Top*	Amount Pulled				
17 1/2"	13 3/8"	54.		Surface	87	***	Conductor		Calc					
	8 5/8"	24/3	32#		8087		725 Sx	1	Circ.					
7 7/8"	5 1/2"	17#	:	Surface	9650'	11111	1450 Sx		Circ.					
								-						
						 		+						
24. Tubing	Pecord	<u> </u>				<u> </u>		J		<u> </u>				
Size	Depth Set (MD)	Pack	er Depth (MD)	Size	Depth Set (MD) Packer Depth (M	ID) Size	Depth Set	(MD) Packer Depth (MD)			
2 3/8"	9454'													
25. Produci	ng Intervals $\dot{ u}$	VS/	MUN			26. Perforation F	Record							
	Formation			Тор	Bottom	Perfor	ated Interval	Size	No. Holes	Perf.Status				
A) Mesa\	√erde			9291'	9445'	9291' - 9445'		0.39	40	Open				
B) Mesa \				9114'	9217'	9114' - 9217'	,	0.47	32	Open				
C) Mesa \				8232'	8390'	8232' - 8390'		0.47	40	Open				
D) Mesa \				7646'	7798'	7646' - 7798'		0.47	40	Open				
E) Chapit				6150'	6200'	6150' - 6200'		0.47	32	Open				
27. Acid, Fr	acture, Treatme Depth Interval	nt, Ce	ement Sque	eze, Etc.			Amount and Type	of Material						
9291' - 94				Fracture w/12	1,655# 20/40	Sand			·					
9114' - 92				Fracture w/55					****					
8232' - 83				Fracture w/10	<u> </u>		······································							
7646' - 77				Fracture w/55	,000# 20/40 \$	Sand								
6150' - 62				Fracture w/13		Sand								
Date First Produced	Test Date		Hours Tested	Test Production	Oil Ga BBL MC		or Oil Gravity Corr. API	Gas Gravity	Production Me	thod				
		- 1		1			1							

4/16/01 5/22/01 24 0 588 27 Flowing Water BBL Oil BBL Gas MCF Csg. Press. Gas:Oil Ratio Well Status Choke Tbg.Press. Size Flwg. SI 588 **Producing** 18/64 1110 560 28a. Production - Interval B
Date First Test Test

Water BBL Oil Gravity Corr. API Hours Tested Oil BBL Gas MCF Date Production Produced Water BBL Gas MCF Gas:Oil Ratio Csg. Press. 24 Hr. Rate Well Status Choke Tbg.Press. Oil BBL MAY 2 8 2002 Flwg.

				IAITY		100	·						
28b Producti	on - Interval C					IIIVV							
Date First Produced	Test Date	Hours Tested		Production	OII BBL	Gas MCF	Water BBL		Gravity r. API	Gas Gravity	Production Metho	d	
Choke Size	Tbg.Press. Flwg. SI	Csg. Press.		24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas Rati		Well Status		**************************************	
28c. Producti	ion - Interval D	L			<u> </u>		l			_l			
Date First Produced	Test Date	Hours Tested		Test Production	Oil BBL	Gas MCF	Water BBL		Gravity r. API	Gas Gravity	Production Metho	d	
Choke Size	Tbg.Press. Flwg. SI	Csg. Press.		24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas Rati		Well Status			
29. Dispostion	of Gas (Sold,	used for fu	el, vente	d, etc.)	1	_ L		<u></u>		 t			
30. Summary of		es (Include	Aquifers	١٠					31. Form	ation (Log) Marker	·s		
Show all in	nportant zone ding depth int	s of porosity	and con	tents thereo	of: Cored in tool open,	ntervals and a flowing and st	il drili-stem hut-in pressure	s					
Formation	on	Тор	В	ottom		Descritpion,	Contents, etc.			Name		Top Meas. Dep	th
Chapita We Mesa Verde	e 77 e 77 e 77 e 82 e 83 e 83 e 91 e 92 e 92	20 75 60 30 20 70 15 60 10 90	6160 7745 7810 7985 8250 8330 9120 9165 9215 9310 9450	ure)	Sands	one;clr,fros	sted, fine gra		Green Wasata Chapita Mesave	Wells		3855' 4200' 4344' 5312' 7250'	
5. Sundr	cal/Mechanic y Notice for pl	al Logs (1 fo	cement	verification	6. (Geologic Repo Core Analysis		3. DST R 7. Other:		Directional decords (see attack			
Name (ple	ease print)	Carla	Christ	tian		 		Title	Reg	ulatory Specia	alist		
Signature	Cr	Ja	\sqrt{N}	Len	ia~			Date	May	22, 2002			
Title 18 U.S.C. any false, fictiti	. Section 100 ious or fradule	1 and Title 4 ent stateme	I3 U.S.C. nts or rep	Section 12 presentation	12, make i s as to any	t a crime for ar matter within	ny person knov its jurisdiction.	vingly and	willfully to r	make to any depar	tment or agency	of the United States	

U TED STATES DEPARTM T OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM A	PPROVED
OMB No.	1004-0135

Expires: November 30, 2000	
5. Lease Serial No.	
U-28203	
6. If Indian, Allottee or Tribe Name	

		5. Lease Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS		U-28203
Do not use this form for proposals to drill or to re-enter an		6. If Indian, Allottee or Tribe Name
abandoned well. Use Form 3160-3 (APD) for such proposals	s.	
		7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well		Hill Creek Unit
Oil Well X Gas Well Other 2. Name of Operator		8. Well Name and No.
2. Name of Operator		HCU 3-28F 9. API Well No.
Dominion Exploration & Production, Inc.		7. ATT WEITHO.
3a. Address Suite 600 3b. Phone No. (incl	ude area code)	43-047-33688
14000 Quail Springs Parkway, OKC, OK 73134 (405) 749-5	263	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Natural Buttes
460' FNL & 2034' FWL, Sec. 28-10S-20E		11. County or Parish, State
		Uintah, UT
12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF I		ORT OR OTHER DATA
TYPE OF SUBMISSION TYPE	E OF ACTION	
Notice of Intent Acidize Deepen	Production (S	tart/Resume) Water Shut-Off
Altering Casing Fracture Treat	Reclamation	Well Integrity
X Subsequent Report Casing Repair New Construction	X Recomplete	Other
Change Plans Plug and Abandon	Temporarily A	bandon
Final Abandonment Notice Convert to Injection Plug Back	Water Disposa	ai
Describe Proposed or Completed Operation (clearly state all pertinent details, including estimat if the proposal is to deepen directionally or recomplete horizontally, give subsurface locations. Attach the Bond under which the work will be performed or provide the Bond No. on file with following completion of the involved operations. If the operation results in a multiple completit testing has been completed. Final Abandonment Notices shall be filled only after all require determined that the site is ready for final inspection.) 6/17/05 Perf stage 6, 8851- 61, 8862 - 68, Mesaverde & stage 7, 8851 - 61, 8862- 68, 4 spf w/21,829# 20/40 Tempered sd. w/145. stage 7, 7970- 84, 7967- 81, 2 spf w/34,000# 20/40 Ottawa sd. w/ sales 7/2/05.	s and measured and no BLM/BIA. Required on or recompletion is ments, including recipion 27970 - 84, 796, 4 mscf of N2 8	true vertical depths of all pertinent markers and zones. red subsequent reports shall be filed within 30 days n a new interval, a Form 3160-4 shall be filed once lamation, have been completed and the operator has 67-81 Mesaverde. 6/28/05 Frac'd stage 6, 8 302 bbls of YF115ST. 7/1/05 Frac'd
14. I hereby certify that the foregoing is true and correct Name (PrintedTyped)		
Carla Christian	Title	Regulatory Specialist
Signature Could Unitron	Date	7/11/2005
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office	1

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

JUL 1 4 2005

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

R	OUTING
1.	DJJ
2	CDW

X - Change of Operator (Well Sold)		Operai	oi Name	Change/Merg	er								
The operator of the well(s) listed below has char	The operator of the well(s) listed below has changed, effective:												
FROM: (Old Operator):			TO: (New Op	erator):									
N1095-Dominion Exploration & Production, Inc	V1095-Dominion Exploration & Production, Inc					N2615-XTO Energy Inc							
14000 Quail Springs Parkway, Suite 600			810 Ho										
Oklahoma City, OK 73134			Fort Worth, TX 76102										
1 (405) 540 1006			DI 1 (017)	070 0000									
Phone: 1 (405) 749-1300			Phone: 1 (817)	8/0-2800									
CA No.			Unit:	*********	HILL CH		XX/EXT T						
WELL NAME	SEC TWN	RNG			LEASE TYPE		WELL						
SEE ATTACHED LIST				NO		TYPE	STATUS						
				I	<u> </u>								
OPERATOR CHANGES DOCUMENT	CATION												
Enter date after each listed item is completed													
1. (R649-8-10) Sundry or legal documentation w	as received fi	rom the	FORMER ope	rator on:	8/6/2007								
2. (R649-8-10) Sundry or legal documentation w	as received fi	om the	NEW operator	on:	8/6/2007	•							
3. The new company was checked on the Depart	ment of Con	nmerce	e, Division of Co	orporations	s Database on:	•	8/6/2007						
4a. Is the new operator registered in the State of	Utah:		Business Numb	er:	5655506-0143								
4b. If NO , the operator was contacted contacted	on:		-			-							
5a. (R649-9-2)Waste Management Plan has been r	eceived on:		IN PLACE										
5b. Inspections of LA PA state/fee well sites comp	olete on:		n/a	•									
5c. Reports current for Production/Disposition &	Sundries on:		ok	•									
6. Federal and Indian Lease Wells: The B	LM and or the	e BIA l	nas approved the	merger, na	me change,								
or operator change for all wells listed on Feder	ral or Indian	leases c	on:	BLM	_	BIA	_						
7. Federal and Indian Units:				•									
The BLM or BIA has approved the successor	r of unit oper	ator for	r wells listed on:			-							
8. Federal and Indian Communization Ag	greements ("CA"):										
The BLM or BIA has approved the operator						_							
9. Underground Injection Control ("UIC	,				orm 5, Transfer	of Auth	ority to						
Inject, for the enhanced/secondary recovery u	nit/project for	r the wa	ater disposal wel	ll(s) listed o	n:		_						
DATA ENTRY:													
1. Changes entered in the Oil and Gas Database		_	9/27/2007	-	0.00000								
2. Changes have been entered on the Monthly O	perator Cha	nge Sp			9/27/2007								
3. Bond information entered in RBDMS on:4. Fee/State wells attached to bond in RBDMS o			<u>9/27/2007</u> <u>9/27/2007</u>	•									
4. Fee/State wells attached to bond in RBDMS o5. Injection Projects to new operator in RBDMS			9/27/2007	•									
6. Receipt of Acceptance of Drilling Procedures		v on:	7/2//2001	9/27/2007									
BOND VERIFICATION:					-								
Federal well(s) covered by Bond Number:			UTB000138										
2. Indian well(s) covered by Bond Number:			n/a	•									
3a. (R649-3-1) The NEW operator of any state/f	ee well(s) list	ted cov	ered by Bond Nu	umber	104312762	_							
3b. The FORMER operator has requested a relea	se of liability	from t	heir bond on:	1/23/2008		•							
The Division sent response by letter on:													
LEASE INTEREST OWNER NOTIFIC	CATION:												
4. (R649-2-10) The NEW operator of the fee well				y a letter fr	om the Division								
of their responsibility to notify all interest own	ers of this cha	ange on	l :										

STATE OF UTAHDEPARTMENT OF NATURAL RESOURCES

DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WE	LLS 6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole of drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such prop	lepth, reenter plugged wells, or to
1. TYPE OF WELL OIL WELL ☐ GAS WELL ✓ OTHER	8. WELL NAME and NUMBER:
	SEE ATTACHED
2. NAME OF OPERATOR: XTO Energy Inc. N3415	9. API NUMBER: SEE ATTACHED
3. ADDRESS OF OPERATOR: 810 Houston Street	PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT:
CITY Fort Worth STATE TX ZIP 76102	(817) 870-2800 Natural Buttes
FOOTAGES AT SURFACE: SEE ATTACHED	соимту: Uintah
, sometimes with the same of t	SSSWII. SIIRAII
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATUR	OF NOTICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION
✓ NOTICE OF INTENT ☐ ACIDIZE ☐ DEEPEN	
	RE TREAT SIDETRACK TO REPAIR WELL
	NSTRUCTION TEMPORARILY ABANDON
	OR CHANGE TUBING REPAIR
	ID ABANDON VENT OR FLARE
(Submit Original Form Only)	CK WATER DISPOSAL CTION (START/RESUME) WATER SHUT-OFF
Date of work completion:	
	ATION OF WELL SITE OTHER:
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details	
Effective July 1, 2007, XTO Energy Inc. has purchased the wells lis	-
Effective July 1, 2007, XTO Effetgy file. Has purchased the wells in	sted on the attachment from.
Dominion Exploration & Production, Inc. 14000 Quail Springs Parkway, Suite 600 Oklahoma City, OK 73134	
James D. Abercrombie (405) 749-1300	
Sr. Vice President, General Manager - Western Business Unit	
Please be advised that XTO Energy Inc. is considered to be the or under the terms and conditions of the lease for the operations con-	
is provided by Nationwide BLM Bond #104312750 and Departmen	
NAME (PLEASE PRINT) Edwin S. Ryan, Jr.	ITLE Sr. Vice President - Land Administration
	7/24/2007
SIGNATURE COUNTY Property Co	ATE <u>7/31/2007</u>
This space for State use only)	RECEIVED
APPROVED 9 127107	
APPROVED 9 137107	AUG 0 6 2007

(5/2000)

Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician

(See Instructions on Reverse Side)

DIV. OF OIL, GAS & MINING

N1095 DOMINION E and P, INC. to N2615 XTO ENERGY, INC.

ani	well name	ate ate	200	t	**** ~	loggo num	entity	Lagge	well	atat
api 4304731522		qtr_qtr	sec_	twp	rng	lease_num				
	FEDERAL 1-29 HILLCREEK FED 1-30	SWNW	29	-		U-28203		Federal Federal		1
4304731601		NWSW	30			U-30693		1	<u> </u>	1
4304731675	HILL CREEK FED 1-27	SENW	27			U-29784		Federal		
4304733671	HCU 1-28F	NENE	28			14-20-H62-4783			GW	
4304733672	HCU 1-29F	NENE	29			U-28203		Federal		P
4304733673	HCU 2-30F	NWNE	30		1	UTU-29784		Federal		
4304733688	HCU 3-28F	NENW	28			U-28203		Federal		P
4304733689	HCU 3-29F	NENW	29			U-28203		Federal		P
4304733713	HCU 3-30F	NWNW	30			UTU-30693		Federal		P
4304733835	HCU 5-30F	SWNW	30		1	U-30693		Federal		
4304733836	HCU 6-30F	SENW	30		 	U-30693		Federal		
4304733964	HCU 8-30F	SENE	30			UTU-29784		Federal		
4304733965	HCU 11-30F	NESW	30			U-30693		Federal		
4304733966	HCU 13-30F	SWSW	30	<u> </u>	1	U-30693		Federal		P
4304734045	HCU 5-28F	SWNW	28			U-28203		Federal		
4304734046	HCU 7-29F	SWNE	29		1	U-28203		Federal	 	P
4304734223	HCU 9-29F	NESE	29		-	U-28203		Federal		P
4304734298	HCU 3-31F	NWNW	31	<u> </u>		UTU-30693		Federal		P
4304734299	HCU 5-31F	SWNW	31			UTU-30693		Federal		P
4304734300	HCU 7-31F	SENW	31			UTU-30693		Federal		P
4304734316	HCU 2-27F	NWNE	27			UTU-79130		Federal		P
4304734351	HCU 8-27F	SENE	27	1		UTU-79130		Federal		P
4304734352	HCU 11-31F	NWSW	31			UTU-30693		Federal		P
4304734353	HCU 13-31F	SWSW	31		<u> </u>	UTU-30693		Federal		P
4304734853	HCU 1-33F	NENE	33		1	14-20-H62-4782				P
4304734854	HCU 3-34F	NENW	34			U-28203		Federal		P
4304734913	HCU 1-27F	NENE	27			U-79130		Federal		P
4304734914	HCU 3-27F	NENW	27			U-79130		Federal		P
4304734915	HCU 7-27F	SWNE	27		 	U-79130		Federal		S
4304734916	HCU 10-27F	NWSE	27			U-79130		Federal		P
4304734917	HCU 14-30F	SWSW	30			U-30693		Federal	GW	
4304734918	HCU 15-30F	SWSE	30			U-29784		Federal		P
4304734919	HCU 2-31F	NWNE	31			U-30693		Federal		
4304734920	HCU 6-31F					U-30693		Federal		1
4304734921	HCU 4-31F	NWNW	31			U-30693		Federal		
4304735130	HCU 11-27F	NESW	27			U-29784		Federal		
4304735131	HCU 2-29F	NWNE	29	ļ	 	U-28203		Federal		
4304735132	HCU 9-30F	NESE	30			U-29784		Federal		
4304735133	HCU 10-30F	NWSE	30			U-29784		Federal		
4304735134	HCU 1-31F	NENE	31			U-36903		Federal		
4304735135	HCU 12-31F		31			U-30693		Federal		
4304735137	HCU 2-33F	NENE	33			U-28203		Federal		
4304735139	HCU 5-34F	NENW	34			U-28203		Federal		
4304735154	HCU 13-27F	NESW	27			U-29784		Federal		
4304735230	HCU 8-33F	SENE	33		_	14-20-H62-4782			GW	
4304735307	HCU 6-29F	SENW	29	100S	200E	U-28203		Federal		
4304735470	HCU 11-29F	NESW	29			U-28203		Federal		
4304735471	HCU 10-29F	NWSE	29	100S	200E	U-28203	12829	Federal	GW	P

1 09/27/2007

N1095 DOMINION E and P, INC. to N2615 XTO ENERGY, INC.

api	well name	qtr_qtr	sec	twp	rng	lease num	entity	Lease	well	stat
4304735507	HCU 12-29FA	NESW	29			U-28203		Federal	GW	DRL
4304735724	HCU 16-27F	SESE	27			U-79130			GW	
4304735725	HCU 9-27F	NESE	27			U-79130		Federal	GW	
4304735726	HCU 15-27F	SWSE	27			U-79130		Federal	1	
4304735727	HCU 9-34F	NESE	34	_		U-79130	12829	Federal	GW	P
4304735728	HCU 7-34F	SWNE	34			U-79130		Federal	GW	
4304735832	HCU 9-33F	NESE	33			U-28203		Federal	GW	P
4304735833	HCU 16-33F	SESE	33	+	_	U-28203		Federal		P
4304735835	HCU 11-34F	NESW	34			U-28203		Federal		P
4304735836	HCU 12-34F	NWSW	34	100S	200E	U-28203	12829	Federal	GW	P
4304735837	HCU 13-34F	SWSW	34	100S	200E	U-28203	12829	Federal	GW	P
4304735838	HCU 15-34F	SWSE	34	100S	200E	U-79130	12829	Federal	GW	P
4304735875	HCU 14-34F	SWSE	34	100S	200E	U-79130	12829	Federal	GW	P
4304735934	HCU 8-31F	SENE	31	100S	200E	U-30693	12829	Federal	GW	P
4304735935	HCU 10-31F	NWSE	31			U-30693	12829	Federal	GW	P
4304735936	HCU 9-31F	NWSE	31			U-30693	12829	Federal	GW	P
4304735939	HCU 16-28F	SESE	28	100S	200E	U-28203	12829	Federal	GW	P
4304735940	HCU 6-34F	SENW	34	100S	200E	U-28203	12829	Federal	GW	P
4304735996	HCU 16-34F	SESE	34	100S	200E	U-79130	12829	Federal	GW	P
4304736046	HCU 14-31F	SWSW	31	100S	200E	U-30693	12829	Federal	GW	P
4304736251	HCU 16-30F	NESE	30	100S	200E	U-29784	12829	Federal	GW	P
4304736319	HCU 10-28F	NWSE	28	100S	200E	U-28203	12829	Federal	GW	P
4304736320	HCU 13-28F	SWSW	28	100S	200E	U-28203	12829	Federal	GW	P
4304736321	HCU 14-28F	SESW	28	100S	200E	U-28203	12829	Federal	GW	P
4304736437	HCU 5-27F	SWNW	27	100S	200E	U-29784	12829	Federal	GW	DRL
4304736438	HCU 4-27F	SWNW	27	100S	200E	U-29784	12829	Federal	GW	DRL
4304736439	HCU 11-28F	NESW	28	100S	200E	U-28203	12829	Federal	GW	P
4304736440	HCU 5-30F2	SWNW	30	100S	200E	U-30693	12829	Federal	GW	DRL
4304736601	HCU 5-33F	SWNW	33	100S	200E	U-28203	12829	Federal	GW	P
4304736602	HCU 12-33F	NWSW	33	100S	200E	U-28203	12829	Federal	GW	P
4304736603	HCU 6-28F	SENW	28	100S	200E	U-28203		Federal	GW	S
4304736604	HCU 12-28F	NWSW	28	100S	200E	U-28203			GW	
4304736685	HCU 13-33F	SWSW	33	100S	200E	U-28203	12829	Federal		
4304736846	HCU 9-28F	NESE	28			14-20-H62-4781			GW	
4304736847	HCU 8-28F	SENE	28	100S	200E	14-20-H62-4783	12829	Indian	GW	
4304736848	HCU 7-28F	SWNE	28			U-28203		Federal		
4304736849	HCU 1-34F	NENE	34	-		U-79130	12829	Federal	GW	P
4304736852	HCU 14-27F	NESW	27			U-29784	1	Federal		
4304736853	HCU 16-29F	SESE	29			U-28203		Federal		
4304737060	HCU 4-33F	NWNW	33			U-28203		Federal	-	
4304737202	HCU 6-33F	SENW	33			U-28203		Federal		
4304737203	HCU 3-33F	NWNE	33			U-28203		Federal		
4304737204	HCU 15-28F	NWNE	33			14-20-H62-4781		Indian	OW	
4304737284	HCU 7-30F	SENE	30			U-29784		Federal		
4304737340	HCU 5-29F	SWNW	29			U-28203		Federal		P
4304737360	HCU 11-33F	NWSW	33		+	U-28203	+	Federal		
4304737424	HCU 12-27F	NESW	27			U-29784		Federal		
4304737425	HCU 14-29F	SWSW	29	100S	200E	U-28203	12829	Federal	GW	P

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N1095 DOMINION E and P, INC. to N2615 XTO ENERGY, INC.

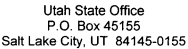
api	well name	qtr_qtr	sec	twp	rng	lease num	entity	Lease	well	stat
4304737426	HCU 13-29F	ŚWŚW	29	· · · · · · · · · · · · · · · · · · ·		U-28203	12829	Federal	GW	P
4304737427	HCU 8-29F	NESE	29	100S	200E	U-28203	12829	Federal	GW	P
4304737445	HCU 8-34F	SENE	34	100S	200E	U-79130	12829	Federal	OW	S
4304737446	HCU 2-34F	NWNE	34	100S	200E	U-79130	12829	Federal	OW	DRL
4304737447	HCU 7-33F	SENE	33	100S	200E	U-28203	12829	Federal	OW	DRL
4304737570	HCU 10-33F	NWSE	33	100S	200E	14-20-H62-4782	12829	Indian	GW	P
4304737749	HCU 4-28F	NENW	28	100S	200E	U-28203	99999	Federal	GW	DRL
4304737750	HCU 14-33F	SWSE	33	100S	200E	U-028203	12829	Federal	GW	DRL
4304731560	HILL CREEK ST 1-32	SENW	32	100S	200E	ML-22313	12829	State	GW	P
4304734852	HCU 4-32F	NWNW	32	100S	200E	ML-22313-2	12829	State	GW	P
4304735136	HCU 5-32F	SWNW	32	100S	200E	ML-22313-2	12829	State	GW	P
4304735870	HCU 13-32F	NESE	31	100S	200E	ML-22313-2		State	GW	LA
4304735871	HCU 12-32F	NESE	31	100S	200E	ML-22313-2		State	GW	LA
4304735872	HCU 14-32F	SESW	32	100S	200E	ML-22313-2	12829	State	GW	P
4304735873	HCU 3-32F	NENW	32	100S	200E	ML-22313-2	12829	State	GW	DRL
4304735874	HCU 11-32F	SENW	32	100S	200E	ML-22313-2	12829	State	D	PA
4304736322	HCU 16-32F	SESE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736323	HCU 9-32F	NESE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736324	HCU 8-32F	SENE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736441	HCU 1-32F2	NENE	32	100S	200E	ML-22313-2	12829	State	GW	P
4304736684	HCU 7-32F	SENE	32	100S	200E	ML-22313-2	12829	State	GW	P

3 09/27/2007



United States Department of the Interior

BUREAU OF LAND MANAGEMENT





IN REPLY REFER TO 3180 UT-922

Dominion Exploration & Production, Inc. Attn: James D. Abercrombie 14000 Quail Springs Parkway, #600 Oklahoma City, OK 73134-2600

August 10, 2007

Re:

Hill Creek Unit Uintah County, Utah

Gentlemen:

On August 8, 2007, we received an indenture dated June 30, 2007, whereby Dominion Exploration & Production, Inc. resigned as Unit Operator and XTO Energy Inc. was designated as Successor Unit Operator for the Hill Creek Unit, Uintah County, Utah.

This indenture was executed by all required parties and the signatory parties have complied with Sections 5 and 6 of the unit agreement. The instrument is hereby approved effective August 15, 2007. In approving this designation, the Authorized Officer neither warrants nor certifies that the designated party has obtained all required approval that would entitle it to conduct operations under the Hill Creek Unit Agreement.

Your statewide oil and gas Bond No. UTB000138 will be used to cover all operations within the River Bend Unit.

It is requested that you notify all interested parties of the change in unit operator. Copies of the approved instruments are being distributed to the appropriate federal offices, with one copy returned herewith.

Sincerely,

/s/ Greg J. Noble

Greg J. Noble Acting Chief, Branch of Fluid Minerals

Enclosure

AUG 1 6 2007



STATE OF UTAH

FOR	ł۸	Q

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER: U-28203		
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE TRIBE		
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT OF CA AGREEMENT NAME: HILL CREEK UNIT		
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: HCU 3-28F		
2. NAME OF OPERATOR: XTO ENERGY INC.	9. API NUMBER: 4304733688		
3. ADDRESS OF OPERATOR: 382 CR 3100 CHY AZTEC STATE NM ZIP 87410 PHONE NUMBER: (505) 333-3100	10. FIELD AND POOL, OR WILDCAT: NATURAL BUTTES/MSVD		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 460' FNL & 2034' FWL	COUNTY: UINTAH		
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NENW 28 10S 20E	STATE: UTAH		
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION TYPE OF ACTION			
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION		
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL		
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON		
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR		
CHANGE TUBING PLUG AND ABANDON SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	VENT OR FLARE		
(Submit Original Form Only)	WATER DISPOSAL		
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF		
12/9/2008 Commingle producing formations Reclamation of well site Recomplete - Different formation	OTHER: CHEM TREATMENT		
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume XTO Energy Inc. performed a chemical treatment on this well per the attached Morning Repo			
NAME (PLEASE PRINT) BARBARA A. NICOL TITLE REGULATORY C	CLERK		
SIGNATURE DATE 3/5/2009 (This space for State use only)			

EXECUTIVE SUMMARY REPORT

12/5/2008 - 12/10/2008 Report run on 3/5/2009 at 12:11 PM

Hill Creek Unit 03-28F

Section 28-10S-20E, Uintah, Utah, Roosevelt Objective, Acid job

Objective: Acid job Date First Report: 12/5/2008 Method of Production: Plgr Lift

12/5/2008

MIRU RU lines to tbg & PT to 2000 psig. Pump 35 bbl 2% KCL, 250 gals 15% HCL w/additives, flush with 35 bbls 2% KCL. RD from tbg. RU to csg & PT to 2000 psig. Pump 500 gals 15 % HCL w/additives, & 100 bbls 2% KCL flush. SWI. RDMO

Objective: Swab & RWTP.
Date First Report: 12/9/2008
Method of Production: Plgr Lift

12/9/2008

MIRU. Bd tbg. RU & RIH w/swb tls. SN @ 8,858'. BFL @ 6,000' FS. S 0 BO, 35 BW. 4 runs, 1 hr. KO well flwg. FFL @ 7,900' FS. SITP 400 psig, SICP 720 psig. RWTP @ 9:30am, 12-9-2008. RDMO

STATE OF UTAH			FORM 9			
	5.LEASE DESIGNATION AND SERIAL NUMBER: U-28203					
SUND	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE					
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.			7.UNIT or CA AGREEMENT NAME: HILL CREEK			
1. TYPE OF WELL Gas Well		8. WELL NAME and NUMBER: HCU 3-28F				
2. NAME OF OPERATOR: XTO ENERGY INC			9. API NUMBER: 43047336880000			
3. ADDRESS OF OPERATOR: 382 Road 3100 , Aztec, NM, 8	7410 505 333-3159 Ext	PHONE NUMBER:	9. FIELD and POOL or WILDCAT: NATURAL BUTTES			
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0460 FNL 2034 FWL			COUNTY: UINTAH			
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NENW Section: 28		STATE: UTAH				
11. CHE	CK APPROPRIATE BOXES TO INDICATE N	NATURE OF NOTICE, REPORT,	OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
	☐ ACIDIZE ☐	ALTER CASING	CASING REPAIR			
NOTICE OF INTENT Approximate date work will start:	☐ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME			
	☐ CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE			
SUBSEQUENT REPORT Date of Work Completion:	☐ DEEPEN ☐	FRACTURE TREAT	☐ NEW CONSTRUCTION			
6/16/2010	☐ OPERATOR CHANGE	PLUG AND ABANDON	☐ PLUG BACK			
SPUD REPORT	☐ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION			
Date of Spud:	☐ REPERFORATE CURRENT FORMATION ☐	SIDETRACK TO REPAIR WELL	☐ TEMPORARY ABANDON			
_	☐ TUBING REPAIR ☐	VENT OR FLARE	☐ WATER DISPOSAL			
DRILLING REPORT Report Date:	☐ WATER SHUTOFF ☐	SI TA STATUS EXTENSION	APD EXTENSION			
	☐ WILDCAT WELL DETERMINATION ✓	OTHER	OTHER: ACID TREATMENT			
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. XTO Energy Inc. performed an acid treatment on this well per the following: 6/15/2010: MIRU FracTech Services. NU to tbg. PT line, gd tst. Pmp 250 ga*Accepted by the 15% HCL acid w/additives and 38 bbl 2% kcl flush w/additives. ND from tbg*Utah Division of NU to csg. PT line, gd tst. Pmp 500 gal 15% HCL acid w/additives and 52 bb*, Gas and Mining 2% kcl flush. ND from csg. SITP 0 psig, SICP 0 psig. RDMO FracTe**CRECORP_ONLY Services. 6/16/2010: MIRU C&S Swabbing SWU. Bd tbg. RU & RIH w/swb* tis. SN @ 9,454'. BFL @ ,600' FS. 0 BO, 32 BW. 11 runs, 7 hrs. KO well flwg. FFL @ 8,800' FS, SITP 295 psig, SICP 525 psig. RWTP @ 2:30pm, 6/16/10. RDMO C&S Swabbing SWU. Final Report, Start Test Data.						
NAME (PLEASE PRINT) Barbara Nicol	PHONE NUMBER	TITLE Regulatory Compliance Tech				
SIGNATURE	505 333-3642	DATE				
N/A		6/17/2010				

Sundry Number: 77447 API Well Number: 43047336880000

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCE		FORM 9		
ı	5.LEASE DESIGNATION AND SERIAL NUMBER: U-28203				
SUNDR	6. IF INDIAN, ALLOTTEE OR TRIBE NAME: UTE				
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.			7.UNIT or CA AGREEMENT NAME: HILL CREEK		
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: HCU 3-28F		
2. NAME OF OPERATOR: XTO ENERGY INC			9. API NUMBER: 43047336880000		
3. ADDRESS OF OPERATOR: PO Box 6501, Englewood,	CO, 80155 303 397-3	PHONE NUMBER: 3727 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0460 FNL 2034 FWL	COUNTY: UINTAH				
QTR/QTR, SECTION, TOWNSH Qtr/Qtr: NENW Section: 2	dian: S	STATE: UTAH			
11. CHECI	K APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	✓ ACIDIZE	ALTER CASING	CASING REPAIR		
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME		
	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE		
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION		
11/18/2016	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK		
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION		
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON		
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL		
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION		
Report Bate.					
	WILDCAT WELL DETERMINATION	OTHER	OTHER:		
XTO Energy Inc. following: 11/14 11/15/16: MIRU pmp Multi Sweet Scav, Fl TBG, 5 Gal Multi Swe	completed operations, clearly show performed an Acid Treatmer I/16: MIRU SLU. Tgd @9,438 of trk. PMP 750 Gal 15% HCL ush w/30 bbl TFW. PMP 250 eet Scav, Flush w/32 bbl TFW. U SWU. RIH w/swb tl's. 11/RDMO SWU.	nt on this well per the B'. RDMO SLU. SWI. . w/adds dn CSG, 10 Gal Gal 15% HCL w/adds dn / SI for PBU. RDMO pmp	Accepted by the Utah Division of Oil, Gas and Mining		
NAME (PLEASE PRINT) Rhonda Smith	PHONE NUMB 505 333-3215	BER TITLE Regulatory Clerk			
SIGNATURE N/A		DATE 1/10/2017			